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ABSTRACT

Created via the Regional Development Act of 1965, the Appalachian Regional Commission documents its contributions to Appalachian socioeconomic development in this 1974 annual report. General areas of concern are identified as: (1) extension of public services to outlying areas; (2) improvement of public service quality and quantity; (3) promotion of responsible energy development; and (4) extension of local developmental responsibilities. Detailed data are provided for the following specific areas of concern: The Region and the Appalachian Experiment; The Federal-State-Local Partnership; The New Subregions; Population, Income, and Employment; Finances; Transportation; Supplemental Grants; Health; Child Development; Education; Community Facilities and Housing; Energy, Environment, and Natural Resources; and Research and Planning. Among some of the more noteworthy accomplishments cited for 1974 are: a shift from outmigration to inmigration; completion of 150 corridor miles of highway construction; acquisition of funding for comprehensive health services in 389 counties; operation of 233 child development projects and vocational education facilities with a capacity for 310,000 students; and appropriation of \$37,000,000 for supplemental grants to vocational education schools, sewage treatment plants, colleges, libraries, and other public facilities. (JC)



1974 ANNUAL REPORT OF THE APPALACHIAN REGIONAL COMMISSION

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THE APPALACHIAN REGIONAL COMMISSION 1666 CONNECTICUT AVENUE WASHINGTON, D.C. 20235

December 31, 1974

The White House Washington, D.C. The President

Dear Mr. President:

activities carried out under this Act during Fiscal Year 1974. we respectfully submit to you, for transmittal to the Congress, a report on the Pursuant to Section 304 of the Appalachian Regional Development Act of 1965,

thirteen states that make up the Appalachian Region. The report outlines the work of the Appalachian Regional Commission with the

Respectfully yours,
Touch w. Whitehal

DONALD W. WHITEHEAD Federal Cochairman

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States' Cochairman Governor of Alabama GEORGE C. WALLACE

APPALACHIAN REGIONAL COMMISSION

June 30, 1974

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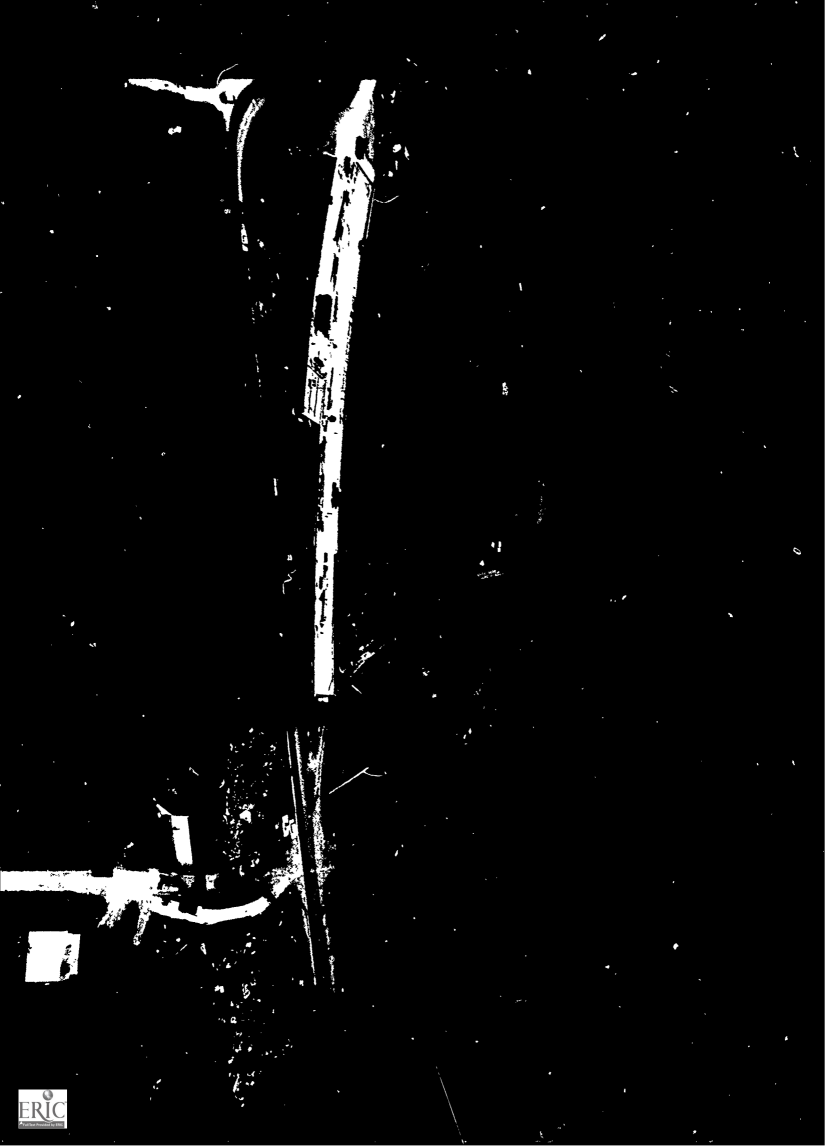
Francis E. Moravitz Robert McCloskey Harry Teter, Jr.

1John J. Cilligan, Governor of Ohio, served as States' Cochairman from July 1 until December 31, 1973

Appendix B (Local Development Dist	Appe	14. Re	13. En	12. Co	11. Ec	10. Cl	9. H	8. Su	7. Tr	6. Fi	5. Po	4. The	3. Th	2. The	Table 1. Th
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Assembly B (Local Development Districts)	Projects)		Natural Reso	Housing							nployment		rtnership	achian Exper	Its
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Earl Dotter

The Appalachian Program and Its Accomplishments in 1974

states - Alabama, Georgia, Kentucky, mountainous region that comprises all of of the nation - part of its heart, part of an unprecedented cooperative effort to Commission's development program, the of a unique experiment. Through the sion is nearing the end of its first decade. Carolina. Ohio, Pennsylvania, South Caro-West Virginia and portions of 12 other its spine. For that is Appalachia, a vast build a better future for a remarkable area and federal governments have undertaken people of Appalachia and their local, state The time is appropriate for taking stock lina, Tennessee and Virginia. Maryland, Mississippi, New York, North he Appalachian Regional Commis-

After nearly ten years, how far have the Commission and its development program come? What lies ahead?

Two major accomplishments, both of which Congress stated as purposes of the 1965 Act that established the Commission, stand out:

development of the Region, the Commission's program has effectively treated many of the most urgent needs in the Region. Appalachia has made giant strides toward catching up with the rest of the nation. But the job is not finished. A gap remains, and it is a very sizable gap in certain areas—particularly in the provision of human services.

To provide a "fran ework for joint and effective way of spending government accountability of each unit of government give-and-take among all levels of governdevelopment decisions reflect a continuing regional partnership has emerged in which program strategy. This process is a new ment and, at the same time, fit into both responsibility of other agencies of governwith continuing negotiation among various ment. This process of combining the lachian legislation mandated, a process of monics responsively and responsibly. Appalachian states and the overall regional the planned approaches of each of the 13 local-area priority, utilize the strength and by the Commission are those which have interests insures that projects undertaken federal and state efforts," which the Appa-

Mounting a step-by-step attack on the Region's problems, the Commission concentrated in its first years on building a foundation for development — the physical facilities, basic service programs and institutional arrangements which are prerequisites to the direct provision of hyman services and enduring economic growth. It began the construction of a coordinated system of highways, supplementing the Interstate system, which was designed to

open up the isolated Region and to provide a framework that would facilitate transportation of goods to markets and people to services and jobs. At the same time the Commission and the state governments planned systems of public facilities schools, hospitals, libraries, water and sewer plants.

In the first decade, too, the Commission emphasized the pioneering approach of demonstration programs in human services: comprehensive health care, child development programs and job-related educational courses. Poor health and education had been major barriers to developing a healthy regional economy—key delivery systems suited to Appalachian areas did not exist in many cases — but much of this has now been changed.

Today many public facilities, which are basic to the accomplishment of the tasks with which Congress charged the Commission, are in place. The Commission is therefore shifting its emphasis to the critical areas of need that remain:

- It is working to extend health, educational and other public services to segments of the population in outlying areas who have been too isolated to take advantage of these services before.
- c It is working to improve the quality and quantity of all public services.

o It is working to help the Region prosper from the nation's increased need for energy, which Appalachian coal can supply, and to use this prosperity to attain developmental goals, while at the same time avoiding the damage to the environment that might result from this coal boom.

o It is working to continue its institution-building role by increasing the responsibility of the states and their local development districts for the management and administration of the Appalachian program.



- There was an estimated net inmigration into the Region of over a quarter of a million people from 1970 to 1973 (3½ years). This was a dramatic shift from the net outmigration of nearly 350,000 in the 3¾-year period from 1966 to 1970, an annual rate of over 90,000.
- Construction was completed or under way on a total of 1,316 corridor miles of the Appalachian development highway system.
 Of this, 150 corridor miles were finished in 1974, which completed 912 miles of the highway corridon system.

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- A total of \$1,259 million has been committed in federal ARC funds to the Appalachian highway corridors since 1965; this is matched by \$1,029 million in state funds.
- The \$37 million approved for supplemental grants during the year procured for Appaluchnans vocational education schools, sewage treatment plants, colleges, libraries, health facilities and many other types of public facilities.
- Comprehensive health-planning agencies are now funded in 389 out of the 397 countres in Appalachia.
- The Commission invested \$3.4 million in 70 primary care health projects serving approximately three-quarters of a million people.

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- The Commission's 233 child development projects now deliver services to 103,000 Appalachian children and their families.
- Vocational education facilities funded by the Commission will be adequate to enroll 310,000 students when fully operational.
- All 13 Appalachian states now have cooperative areawide education agencies which make available to member school districts a wide range of shared services. Individually these districts could not afford to offer these services to their students.
- 900 Appalachian teachers received training courses in reading and career education beamed via satellite.
- The Commission approved housing planning loans and site development grants which will generate approximately \$11.6 million in new low- and moderate-income housing construction.
- Eleven Appalachian states have passed legislation permitting the creation of state housing finance agencies; the remaining two are drafting such legislation.
- In addition to the financial support given by the Commission to all local development districts for administrative purposes, special demonstration grants were made to ten LDDs in this year for pilot programs which illustrate innovative services LDDs can offer their communities.



Kenneth Murray

The Region and the Appalachian Experiment

History of the Region

Utretching from southern New York to northern Georgia, Alabama and Mississippi, Appalachia follows the spine of the Appalachian Mountains, the only major mountain range in the East and the oldest mountains in the nation. Punctuated by high rolling hills and deep valleys, Appalachia is both one of the most beautiful and most rugged regions in the United States.

In the early days of this country, the Appalachians posed a barrier to settlers. But as the eastern seaboard became more and more heavily populated, those who shunned towns for the freedom of the wilderness moved to the mountains. The westward movement brought other settlers, too, people who found the beauty, bounty and seclusion of the hills to their liking.

Only rarely did the settlers cluster into towns. Instead they tended to settle, a family or two, in the narrow valleys. Game was plentiful and the land tillable enough to raise needed vegetables. The only industry to speak of was timbering of the dense forest that covered the hills.

Later, when coal was discovered, the descendants of these early settlers were still living in the same narrow "hollows." By then, game was less plentiful and the land less adequate to support the needs of a population that had grown steadily over the years.

With the discovery of coal came the land speculators and coal companies, which quickly bought land and mineral rights. Many Appalachians, unaware of the value of the coal deposits, traded potential fortunes for a few cents an acre. But the coal industry brought new means of livelihood—thousands of jobs in the mines. In time Appalachia was to become a one-industry region as livelihood based upon farming and timbering became more and more marginal.

marginal.

While coal—and to a lesser degree, lumbering— provided jobs, state or local governments benefited little from the extraction of these two resources. Both absentee ownership and failure to levy tariffs on coal leaving the Region denied state coffers what could have been an important source of income—a typical occurrence in natural resource extraction areas.

Because of the high cost of road building in the Appalachians, major highways skirted the Region, and the individual states lacked the money to construct adequate roads. The inadequacies of the transportation system, in general, constituted the major deterrent to many industries. Manufacturers could not risk the time and

rettlers cluster into money that would have been necessary to led to settle, a famled to settle, a famled to settle, a famget their products to market. The low tax
bases resulting from the scarcity of industry
tillable enough to also affected the growth of education,
The only industry health care systems and other public serg of the dense forg of the dense forbered, Appalachia barely maintained the
status quo.

annually. Isolated culturally as well as ecowas critical. Lack of economic opportunity ways the antithesis of life in the mountains. the cities, where the lifestyle was in many migrants proved ill equipped to cope with to compete in the modern work force, these nomically and lacking the skills necessary was forcing thousands to outmigrate ment soared. By the late 1950s the situation needed in the mines. Without alternative reduced even further the number of men improvements in mining technology dig coal from the surface and other heavy equipment that made it possible to work of several men, more sophisticated tinuous mining machines that could do the the mines also affected employment. Concut back on production. Mechanization of decreased. Many mines closed, and others industry to take up the slack, unemploy-In the 1950s the demand for coal

Appalachia was a region without hope. In spite of its abundant natural resources, its beauty and its proud people with their remarkable culture and heritage. Appalachia seemed to have no future.

The Appalachian Program Begins

In 1960, at a point when all options appeared to have been exhausted, the Governors of ten Appalachian states gathered at the call of J. Millard Tawes, Governor of Maryland. Faced with severe recession and frustrated by their lack of financial resources on a state-by-state basis, the Governors formed the Conference of



Appalachian Governors, electing Governor Bert T. Combs of Kentucky as its first chairman. Their aim: to work together in laying the foundation for a regional approach to solving their common problems and building a better economy for the entire Region.

In the meantime, the presidential election of 1960 had focused public attention upon the problems of the Region. West Virginia, whose presidential primary the political experts cited as the most important in that election year, became the scene of intense campaigning. As a result of that campaign, the people of the United States got a first-hand look, via television and the press, at the kind of problems many did not know existed in America.

In 19/3 the Governors met with the President to discuss their proposals for a special regional development organization and program. At the request of the Governors the President established the President's Appalachian Regional Commission (PARC), which combined the resources of mne Appalachian states and ten federal agencies and departments. After eight months of extensive research and evaluation, the PARC in 1964 submitted its report and recommendations to the President.

The PARC recommendations were endorsed by the Congress, and in March 1965 the President signed the Appalachian Regional Development Act. So began what has come to be known as the "Appalachian experiment," a program of development based upon concerted federal-state planning and action.

"It should be noted that we have not created a complete plan for Appalachia — a document setting forth in great detail a complete range of actions needed. Rather, we have felt that there were two concurrent

steps essential to form the basis upon which the complete program could be created.

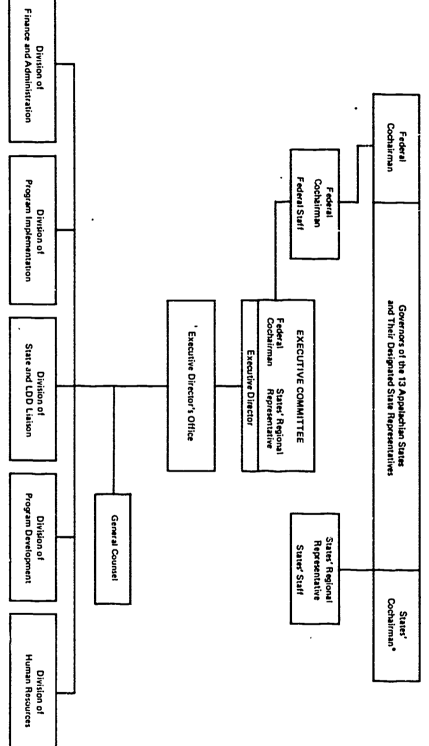
These two basic actions would provide for:
"An immediate, or short-run, investment to provide basic facilities and programs not provided in the past but which are essential to the growth of the Region and opportunity for its people.

"A regional organization to allow maximum use of both existing and new

resources in a continuing development effort.

"... These program recommendations are not to be regarded as providing a definitive solution for the many-sided Appalachian problem. That solution can come about only with the full engagement of the free enterprise potential in this large Region so rich in human and natural resources. Moreover, progress can be





*Each of the Governore serves a six month term as States' Cochairman

realized only through the coordinated effort of a regional development organization working with the state and local development units, with research and development centers, and with multiple state and federal agencies."

... The PARC Report

The Commission Is Established

The first step in implementation of the Act was establishment of the Appalachian Regional Commission. Eleven states had been included in the original bill; Congress added New York during the bill's passage, and Mississippi was added in a later amendment. The Region today contains 397 counties and five independent cities in the 13 states.

Congress set up the Commission on the following basis: a federal cochairman appointed by the President with the advice and consent of the Senate, and the Governor or his representative from each of the 13 states. Serving as counterpart to the federal cochairman is the states' cochairman (the Governors each serve a sixmonth term in this position). The Act also provides for an alternate federal cochairman appointed by the President.

Each Governor names an official state representative, along with an alternate, to assist him with duties relating to the Appalachian program and to represent him at Commission meetings.

Although not specified in the Act, during the first Commission meeting the Governors created the position of states' regional representation to give them a continuing voice in program administration and policy making.

Both the federal cochairman and the states' regional representative maintain small staffs to assist them with their duties. The federal staff is supported entirely by federal funds, the states' staff by state funds.

A program or project proposal can be brought before the Commission only by the state member involved. No projects can be originated at the federal level. All formal actions require the affirmative vote of the federal cochairman and a majority of the state members. To facilitate continuing policy administration, however, the Commission has given authority, including project approvals, to an executive committee composed of the federal cochairman and the states' regional representative as voting members and the executive director of the Commission supportive staff as a nonvoting member.

ing member.
The Commission supportive staff, which totals approximately 110 persons, was financed for its first two years entirely by federal funds. In 1967 the states assumed 50 percent of the Commission's operating costs. Commission staff members are thus neither federal nor state employees but employees of an independent public body governed and financed jointly by the federal government and the 13 Appalachian states.

The primary responsibilities of the staff are to assist the states and the Commission in

developing on a continuing basis comprehensive and coordinated plans and programs for the development of the Region

 implementing these plans through financial assistance, provided under the Act, for the appropriate programs and projects

providing technical assistance to the states and local development districts in implementing the Appalachian program
 serving as a focal point for coordination of federal and state efforts in Appalachia.

In the last months of fiscal year 1973 and throughout fiscal year 1974, the Commission, through the collaborative efforts of subcommittees headed by state representatives and ARC staff members, devoted particular attention to the first of these responsibilities. This effort, termed program design, concentrated on eight areas in which there clearly remained great needs throughout the Region:

transportation

health and child development education

community development and

housing

industrial development environment

institutional management

In each of these areas, the subcommittees began to evaluate the past development efforts of the Commission and draw up recommendations, with the help of consultants expert in particular fields, as to what future directions the Appalachian program should take. Plans were made to seek suggestions and comments on the first preliminary recommendations from the Appalachian people themselves, through a series of meetings to be held throughout the Region in the fall of 1974.

In addition to its Annual Report, the Commission publishes a bimonthly journal, Appalachia, whose function is to describe current development efforts in the Region. This journal is available without charge upon request to the editor at the Commission address.

In the state of Virginia, cities have governments separate and independent from that of the counts in which they are located



The Federal-State-Local Partnership

he goals of the Appalachian program are comprehensive. They include social, economic, institutional and physical development. Broadly defined, these goals are to provide the people of Appalachia with the health and the skills they need to compete for opportunities wherever they choose to live and to develop a self-sustaining regional economy and environment capable of supporting a population with rising incomes, improving standards of living and increasing employment opportunities.

The Appalachian Regional Development Act mandates certain actions and procedures with respect to investment placement. Congress directed the Conmission to concentrate its investments "in areas with a significant potential for future growth, where the return on the public dollars invested will be the greatest." In determining what areas would grow and what would make them grow, the Commission has attempted to identify both geographical

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and subjective factors and use these as a basis for investment priorities.

Responsibility for identifying these factors and areas, however, rests with the states. They make two types of investments with respect to growth areas: (1) those intended to enhance the development of a geographic area; and (2) those designed to meet priority needs in program areas so that the labor force in outlying areas is upgraded sufficiently to be able to compete for the new jobs being developed in nearby growth areas or elsewhere.

The Importance of Planning

A prerequisite to making sound investments, however, is planning. Planning, to be effective, must be responsive to the needs and desires of the people. In order to achieve this responsiveness and to encourage planning that would result in economies of scale in the provision of public facilities and other investments, the individual states have created a network of local development districts (LDDs).

The Role of the LDDs

governments. The local development disassistance for the local districts concerned approach and structure must include together, can participate directly in the tricts provide the means through which sion of the Commission concept to local development districts as the logical extenhas placed increasing emphasis upon loca Regional Commission program in the states the total Region, the smallness of the local jurisdiction." PARC suggested that the bridge the span between the "bigness of Appalachian program. The President's local governments, planning and working (PARC) report recognized the need to Appalachian Regional Commission The administration of the Appalachian

with the day-by-day work of development. Congress confirmed this need in the Act by authorizing financial support to districts and directing the Commission to encourage the formation of local development districts. Provision is made for the certification by the state Governors of districts qualified for assistance.

expresentation and accountability in local should be public agencies qualified to take development, the development districts a multicounty, multifunctional approach state's own institutional traditions and legiscials or their appointees. These officials of their members being elected public offiing public policies, with at least a majority action and make recommendations regardgovernments and citizens from their area with provision for the participation of loca development district as a public agency state authorizing legislation establishes the profit development commission or joint trict will be a council of governments, nondeciding if any one local development disnumber of alternatives open to them in lative direction. The states have a large ment districts are determined by each and minority groups. community issues and representatives of al tives having special familiarity with development districts. The remaining ment the plans and proposals of the have the responsibility for making the pub-However, all the districts have in common planning and development agency. Most interests in the area, including low-income membership should include representalic decisions which are necessary to imple-The Commission feels that to assure rep-The form and function of these develop-

Every county in the Appalachian Region is now in or being served by a certified local development district (see the list on page 119 and the map on page 120). Many

of the districts have been functional for nearly as long as the Commission. As they have matured and become of more value in the individual substate system for planning and development, many have become involved in sophisticated programs which far transcend the early coordination role of the districts.

The local development districts carry on a range of activities, including planning for areawide development; assistance to local governments and others in the development of proposals for joint undertakings and assistance in obtaining grant-in-aid support for them; research and studies of areawide resources, problems and poten-

tials; technical planning and research assistance to participating local governments; review of grant-in-aid proposals and coordination with local governments, including the development of priorities of Appalachian-assisted projects; encouragement for companies and industries seeking to locate in their area. The districts serve



as vehicles to encourage areawide cooperation and local cost-sharing of services. The Commission believes that multijurisdictional cost-sharing is one of the few ways rural jurisdictions with small populations will be able to afford to provide their people with quality services in the future.

State, Local and Federal Responsibilities

gional plans and information into specific sions and in the actual implementation of and approval. Once approved, the plan becomes the "road map" followed by the goals and policies of the state. The state accordance with the overall development a state Appalachian development plan in Governor to be considered in developing tive's office to prepare advisory plans for ment districts through the state representait is the role of the multicounty developlachian program by translating general reto help accomplish the aims of the Appaprojects and programs. Commission and the state in policy deciplans then go to the Commission for review These plans are, in turn, submitted to the the state, indicating local needs and desires. priorities and action programs each year, While it is the state government's role

This system of decision-making and implementation has the effect of building up the state and local capabilities to make the kinds of decisions that must be made to use combined federal, state and local revenues most effectively. The ARC structure encourages the growth of state potential for conducting programs in many areas. It emphasizes the LDDs as a vehicle for coordinating a number of federal programs, of which the Appalachian program is only one. The result is that the decisions

on investments, instead of being arbitrarily imposed by a federal bureaucracy, are more and more made by the people whom they most affect. And these people find themselves better equipped all the time to make the decisions intelligently.

Activities of the LDDs

and access roads and housing projects. The districts have participated in the developsewer projects, libraries, industrial parks cational and technical institutes, water and hospital and medical facilities projects, vosion programs and priorities by working solid waste disposal projects and coorgrams, regional education service agencies training, fuller utilization of public with local governments in developing joint dinated urban or commercial development of new programs such as manpower palachia have taken an increasingly active facilities, integrated human resource pro-They have responded to state and Commisrole in the administration of the program The local development districts within Ap-

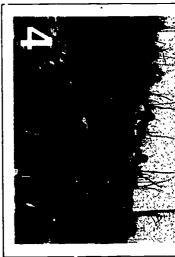
Direct and valuable services to local governments are typical. The FIVCO Area Development District in northeastern Kentucky, for example, has formed a five-county health department which performs for FIVCO's five counties all of the services that a county health department normally does but with obvious economies of scale. FIVCO is also sponsoring a project to demonstrate how such currently underused community facilities as schools and buses can be used after normal hours in programs like high-nutrition meals for the elderly, adult education and classes in arts and handicrafts.

The Southern Alleghenics Planning and Development Commission in south central

these programs than they otherwise would have had. The programs involved include grams. Since consortiums lessen the buragency for which funds are not available a vacancy in a municipality or nonprofit (1) training programs in institutions like ern Alleghenies is therefore receiving for programs for forming consortiums. Southcontact point instead of many, the Departden of paper work by offering one foca for Department of Labor manpower pro-Pennsylvania, to cite another example, has bicentennial. or refurbishing buildings for the coming tional jobs in public service, such as filling to be open and (2) temporary or transivo-tech schools for jobs which are expected its counties 10 percent more money for ment of Labor awards bonuses in certain the purpose of becoming a prime sponsor formed a consortium of its six counties for

The Muscle Shoals Council of Local Governments in Alabama provides to its five counties a regional administrator/fiscal coordinator who helps keep the counties informed on new federal and state legislation and provides assistance in the planning of public improvements. For example, he has recently analyzed the feasibility and costs of setting up an LDD-wide computer system to perform a number of time-consuming tasks for local governments and school systems.

The districts are helping to achieve continuing improvement in the economic and social development of the Region, providing for a concerted attack on the continuing problems of the Region, establishing a common base of knowledge and a set of programs that can be used by federal and state agencies for the development of the Region, and increasing the effectiveness of federal and state programs for Appalachia.



The New Subregions

analysis resulted in revision of the original ences among these subregions produced many common problems and potentials, there were identifiable social, economic allocations and investment strategies. This tion of alternative ways to manage program sion and the states undertook an examinaby each subregion. In 1974, the Commisspecific approach to development adopted area and necessitated some variation in the different development potentials in each utication of four subregions. The differand geographic differences in the Region. that although all of Appalachia shared program, the 13 member states recognized Area, which overlays parts of the other Appalachia, and a fourth subregion, the three new subregions: Northern Appatour subregional boundaries to define three and extends to eleven states. Highlands Conservation and Recreation lachia. Central Appalachia and Southern This perception led originally to the iden-In the early years of the Appalachian

New Boundaries

tor the realignment was to simplify split between two subregions, as had foradministrative procedures by insuring, subregions - but at the same time these all resources and economies clearly tied of LDDs had split personalities. Their overwithin one subregion, rather than being them as potential recreation areas. If these counties whose assets definitely marked LDDs also included some Highlands them to one or the other of the three major process, it was discovered that a number merly been the case. In the realignment ment district (LDD) would lie entirely wherever possible, that each local developyears of the Commission. The major reason ferent from those drawn back in the early map on page 12) are not markedly dif-The new subregional boundaries (see the

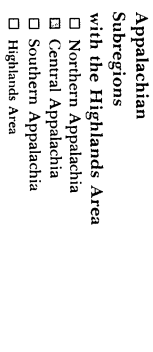
solution to this problem was to distribute of developing recreation resources. The currently following a strategy, suppleone subregion. each of the remaining 65 lies entirely within utilize this potential. Only four of the 69 tion to counties with a significant potentia income and other socioeconomic characcounty analysis of population density, basic subregions according to a county-byall of Appalachia's LDDs among the three appropriate major subregions, the Highincluding them in a specially created Highfor recreation and tourism development by teristics — and then to give special recognimental to their main subregional strategy, lands would lose areas in which LDDs were LDDs are split between two subregions; tunding for projects which would help lands area overlay and providing special LDDs were simply placed *in toto* in their

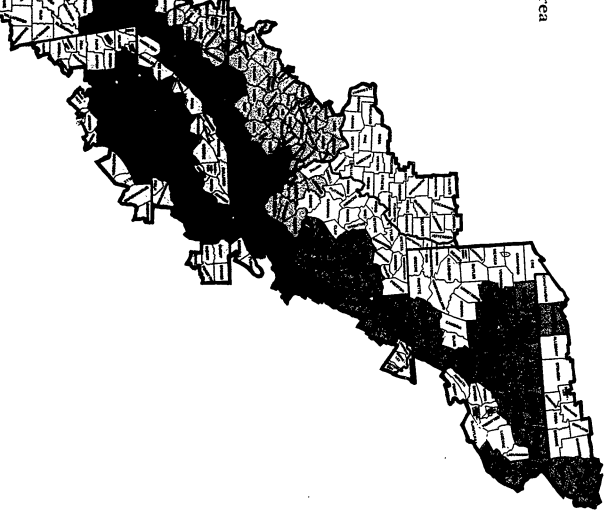


Norfolk & Western Rwy



The Three







Development Strategies of the Subregions

ing these dual needs, public investment needs to emphasize the long-term Ohio, Maryland and part of West Virginia, worked out to fit the needs of each specific sion and manufacturing. tween the great markets of the East and around newly vigorous areas. Located bevices to the growing populations expected must be directed toward replacing outnomic stagnation and decline. In addressreplace those lost through years of ecomodernization of an old and outmoded area, Northern Appalachia, including developmental strategies have been potential as a center for industrial expan-Midwest, the Northern subregion has great moded infrastructure with modern Jobs in new industries must be created to develop a growing diversified economy industrial-based economy in order to Appalachian New York, Pennsylvania, boundaries by the Commission. facilities capable of offering expanded ser-With adoption of the new subregional basic

communities. The rugged terrain of areas as well as in related clusters of smaller mining to a more diversified employment urban service centers and movement away gion must emphasize the creation of new Development opportunities in this subreacross the middle portion of the Appafication and balanced growth in urban be necessary to facilitate industrial diversirecreation and water and sewer system wil facilities such as industrial sites, housing base offering expanding job opportunities from an economy based primarily on coa Tennessee, Virginia and West Virginia. lachian Kentucky and parts of Appalachian lachian Region, including all of Appa-Increased investment in community Central Appalachia extends diagonally

> resources, through provision of the health ment of Central Appalachia's human development in many areas. The developvalleys and up mountain hollows, prearea difficult; residents are mostly concenof the Central subregion. ate new income and new jobs for the people environmentally sound manner, to generand timber. These can be used, in an abundant natural resources, especially coal much of the greatest distress in Appalachia can be made in an area now experiencing great improvement in the quality of life gence of strong community leadership, community facilities and with the emergrowth. In combination with improved providing a firm foundation for economic in a modern economy, is the first step in and skills necessary to compete effectively venting large-scale urban and industrial trated in densely settled pockets along river Central Appalachia makes access into the Central Appalachia remains an area of

employment opportunities to protect loca assisted by making available the skills trial economy. This transition can be of Appalachian Tennessee and Virginia tions of Alabama, Georgia, Mississippi, areas against serious downswings in a single much industrialization and urbanization development and has already experienced holds great potential for future economic industries and jobs. Southern Appalachia the development of new and diverse The third subregion, Southern Appalachia, is made up of the Appalachian porpromote more balanced growth between Future development efforts will seek to tural-based economy to a modern, indus-North Carolina, South Carolina and parts urban and rural areas and further diversify facilities and services necessary to stimulate This area is now moving from an agricul-

Kenneth Murray

Population, Employment and Income

Population Changes

The Region as a Whole

a population of 18,714,000 as of July 1 Census — an increase of 107,000 since July preliminary estimates of the Bureau of the reached 18,821,000 in mid 1973, based on 1972. Revised Census data gave the Region opulation of the Appalachian Region

a considerable change from the average and-three-quarter-vear period between growth rate over the preceding three-0.6 percent. It is an even greater contrast 3.9 percent, whereas Appalachia's was only same as the nation's, 3.3 percent. This was from the ten-year period from 1960 to the Region's growth rate was exactly the period from April 1, 1970, to July 1, 1973 1966 and 1970, when the nation's rate was Over the three-and-a-quarter-year

Appalachia's 2.0 percent (see Table 1). lation grew by 18.5 percent, compared to decade, 1950-60, when the nation's populachia's 2.7 percent, or from the preceding rate of 13.3 percent, compared to Appa-1970, when the nation grew at an average

gration (into or out of the area). The Region's growth of over 600,000 in the 31/4 change (births and deaths) and by michanges in only two ways: by natural the entire gain (487,000) of the 60s, has years since the 1970 census, which exceeds Population resident in a given area

> deaths - 10.4). 4.3 per thousand per year (births — 14.7) ing since 1960 of the annual increase from the difference between births and deaths natural change. As the birth rate has fallen, occurred despite the progressive diminish has dropped to a rate (in 1973) of only

accounted for 42 percent of total poputo inflow. Net inmigration to the Region lation growth; estimated inmigration for the reversal of net migration from outflow change in population since 1970 has been The most important reason for the

in Appalachian Subregions, Appalachia and United States Average Growth Rate of Population

United States 18.5	Southern Appalachia 6.6	Central Appalachia -13.5	Northern Appalachia 2.8	Subregion	Appalachian Region 2.0%	1950-60	
13.3	9.7	-7.2	0.3	-	2.7%	0 1960-70¹·	
3.9	2.8	-3.9	0.0	_	0.6%	1966-70 ²	
3.3	5.0	5.5 5	1.8		3.3%	1970-73³	

10 years: April 1, 1960, to April 1, 1970.
23-% years: July 1, 1966, to April : 1970.

³3.¼ years: April 1, 1970, to July 1, 1973

Components of Population Change in Appalachia 1950-1973 (in thousands)

Period	Population at Beginning of Period	Natural Change	Net Migration	Total Change	Population at End of Period
1950-60	17,378	+2,537	-2,189	+348	17,727
1960-66	17,727	+1,144	- 764	+380	18,106 ¹
1966-70	18,106¹	+ 453	- 345	+108	18,214
1970-73	18,214	+ 353	+ 254	+607	18,8211
	•	•	•		•

1 1966 and 1973 population data are estimated.

11175

1970-73 was 254,000 persons (see Table 2). This was a dramatic shift from the net outmigration of 345,000 persons in the 1966-70 period. If trends of the 1966-70 period in migration had continued to 1973, the Region's population would have been about 550,000 less than the 1973 estimate, and barely above its 1970 level.

Table 2 indicates that there has been a progressive reduction in outmigration for the Region from an annual average of 219,000 (1950-60) to 123,000 (1960-66) and thence to 92,000 per year in the 1966-1970 period. The shift to annual inmigration of 78,000 per year in 1970-73 is thus actually a shift of 170,000 in the annual rate of change through migration (a cessation of the outmigration of 92,000 added to the immigration of 78,000), and is a much larger shift than those between the other periods measured here.

Since 1970, there has been a parallel shift in ner migration patterns in the nation. Tabulations of data published by the U.S. Bureau of the Census for 1973 and 1970, for all counties, by 1974 metropolitan and nonmetropolitan definition, indicate¹ that net migration into nonmetropolitan counties in the U.S. in 1970-73 amounted to inmigration of 1.15 million, in sharp contrast to a 3-million outmigration in the 1960s. Metropolitan areas, on the other hand, had only 0.5-million total net inmigration in the most recent period, while in the 60s they accounted for 6-million net inmigration.

Southern Appalachia received the bulk of net immigration in the period 1970-73: 152,000 since the Census date, while Central and Northern Appalachia each received about 50,000. The shift toward immigration was very sharp in all three

subregions, however, as the Northern and central subregions had much heavier to outmigration in 1966-70 than did Southern to Appalachia. Central Appalachia, because of its small population, had the highest pestimated rate of inmigration in 1970-73.

Several factors may account for this change in trend in the Region:

1. Returned service personnel. Between 1970 and 1973, the net movement from Armed Forces to civilian population in the U.S. was estimated at 928,000. This was partly offset by a decline in military personnel stationed inside the U.S. of 414,000. Since the Appalachian Region had a very small military complement stationed in it (23,000 in 1970), the returnees produced an

estimated net population gain of 91,000 for the period 1970-73, or 36 percent of the total net innigration into the Region. This movement was concentrated in the 1970-72 period, and probably accounts for the higher inmigration during these two years.

2. Direct and indirect impacts of Appalachian development programs. Though these impacts, as far as total population migration is concerned, could not be separated from other factors involved, it is clear when migration is mapped that some areas of inmigration follow highway corridors, or cluster around strong growth poles. However, many rural counties also have experienced marked inmigration.

^{&#}x27;Source Calem Beale, U.S. Department of Agriculture

- 3. Substantial increases in transfer payments into the Region, notably Social Security and black lung payments.
- 4. Return flows from large metropolitan areas. Higher unemployment and housing shortages in areas which have previously attracted Appalachian outmigrants have probably caused some migrants to return to the Region.
- 5. The continuing growth of labor force and employment in the Region. This is strongest in the South, where net immigration has held the highest sustained level since 1970. The upsurge in coal mining activity has without doubt changed population trends in Central Appalachia, where it accounts for a larger segment of employment than in the other subregions.
- 6. Growth of recreation and retirement housing in the Region.
- 7. The movement of young people back to country living. Though there are no data readily available covering this phenomenon, there are numerous instances reported in the press.

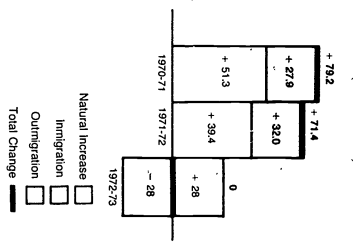
The Subregions

Northern Appalachia

With the largest population (9.9 million) and land area (83,600 square miles), the greatest population density and the smallest share (one-sixth) of its population in rural counties with Appalachia, Northern Appalachia showed the slowest rate of population growth (under 2 percent) in the 1970-73 period. Only the rural counties had recent population growth rates similar to the Region's.

Between 1960 and 1970 Northern Appalachia experienced the largest total net outnigration of any subregion (653,000), and accounted for 59 percent of regional outnigration. As a result, the total population of Northern Appalachia was practi-

Figure 1
Northern Appalachia
Annual Population Change
1970-73
(in thousands)



cally stationary for the decade. The outmigration was distributed among all county groups; in the rural counties it was sufficient to cause a population loss.

Population increased in Northern Appalachia by over 178,000 between 1970 and 1973; however, if military returnees are subtracted, there was a small civilian net outmigration for the 1970-73 period (see Figure 1 and Table 3). Ohio and Northern West Virginia had the most marked inmigration movements; in Pennsylvania, the heavy outmigration from

2.7 million population in 1973, is estimated of the subregion, the Pittsburgh-Wheeling counties grew much faster. counties were almost up to the U.S. and rate for the subregion (1.8-percent appears to be inversely related to popuwith an estimated growth of 76,500, had 84,000 (3.0 percent); and rural counties increase); urban counties increased by counties gained over 49,000 (a 1.9-percent (a 1.2-percent loss); other metropolitan to have lost some 32,000 since the census complex of ten metropolitan counties, with gains in other areas. The population core metropolitan Pittsburgh offset inmigration Region growth of 3.3 percent, and the rura rates of growth for northern urbar lation density; though the average growth half the national and regional averages, the increase) in 1970-73 was little more than the highest rate of increase (4.8 percent). The growth of population since 1970

Central Appalachia

Central Appalachia has by far the smallest population (1.84 million in 1973) and land area (31,906 square miles) of any subregion. Two decades of population loss (1950-70) reduced its population from 2.17 to 1.74 million; net outmigration for these 20 years was estimated at 1.0 million, of which two-thirds took place in the 50s. The Central subregion is the domain of the rural county and the small town; only 11 percent of the population resides in the five metropolitan counties, all of which are on the subregional borders

In the 1960-70 decade, Central Appalachia experienced by far the greatest rate of outmigration (a mean rate of over 18 percent) among the subregions. With a natural increase rate of 11 percent, the net population loss was over 7 percent for the decade. Outmigration was less than one-half of the rural rate in the metropolitan

Estimated Population in Appalachia and the Appalachian Subregions (in thousands)

Appalachia	Southern Appalachia	Central Appalachia	Northern Appalachia	
18,214	6,736	1,745	9,733	April 1, 1970
18,498	6,875	1,791	9,832	July 1, 1971
18,714	6,982	1,828	9,904	July 1, 1972
18,820¹	7,080	1,836	9,904	July 1, 1973 ¹

¹ 1973 preliminary Census estimates have been adjusted to assumed 1973 revised estimates consistent with Census revised state totals

and urban counties: however, these counties had such a small share (just over one-fourth) of the subregional population that the rural outmigration rate (22 percent) dominated the pattern.

Between 1970 and 1973, the population movement of Central Appalachia has turned sharply around from net out-to inmigration. Its population increased by an estimated 95,500 in 3½ years; net migration accounted for over one-half of total growth (see Figure 2 and Table 3). Curiously, the metropolitan counties contributed almost nothing to this growth (a mere 1,800), and all experienced net outmigration excepting Clark County. Kentucky (a part of the Lexington metropolitan area). Both urban and rural counties

grew at an increase of 6 percent for the period, and both groups had average annual inmigration estimated at over 1 percent annually! There is some evidence from recent population estimates that the rate of inmigration may be slowing down. Kentucky had the greatest amount of innigration, Central Appalachian Tennessee had the highest rate during the 1970-73 period.

Southern Appalachia

Southern Appalachia (79,384 square miles) had an estimated population growth of 5 percent since the 1970 census. In the 50s and 60s, the Southern subregion had by far the highest rate of population growth and accounted for more than the total net

Figure 2
Central Appalachia
Annual Population Change
1970-73
(in thousands)
+ 37.2 + 36.6
+ 23.1 + 23.1 + 8
+ 14.1 + 13.5 + 12
1970-71 1971-72 1972-73

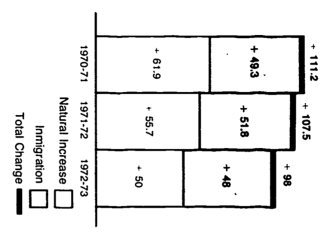
Natural Increase

regional increase (as Central Appalachia lost population and Northern Appalachia grew slowly). However, Southern Appalachia experienced relatively heavy outmigration (a net rate of 10 percent) in the 50s; this slowed sharply in the 60s, and in the 1966-70 period both Appalachian Georgia and South Carolina had net inmigration.

In the 1970-73 period (see Figure 3 on page 18 and Table 3), all state parts had population increase, but Southern Virginia showed net outingration and the inmigration rates for Alabama and Mississippi were very low. The other state parts have had sizable net in-movement, with Georgia leading (1.7 percent annually).

Outmigration Laboration Total Change

Figure 3
Southern Appalachia
Annual Population Change
1970-73
(in thousands)



Population growth rates are similar among all three groups, metropolitan, urban and rural counties, but the urban Southern counties had the highest rate of natural increase and the lowest net inmigration. The rural counties were opposite, with the lowest natural increase and the highest inmigration for the 3½ years (1970-73). Metropolitan counties contributed about one-half the total increase (a rate of 4.9 percent) while urban counties (5.2 percent) each contributed about one-fourth during the latest period. There were

wide variations among growth rates in the different state areas; the most rapid growth was in the middle of the subregion, in East Tennessee and the Southern Piedmont, and in some of the mountain counties.

The shift in Southern Appalachia from net outmigration to significant inmigration has accelerated population growth despite the decline in rates of natural increase between the 60s and the 70s. In addition, the marked shift in growth toward the rural counties (which had the heaviest net outmigration in the 60s) resembles the pattern in Central Appalachia.

Employment, Unemployment and Income

The Region as a Whole

conomic conditions in the Region have been improving.

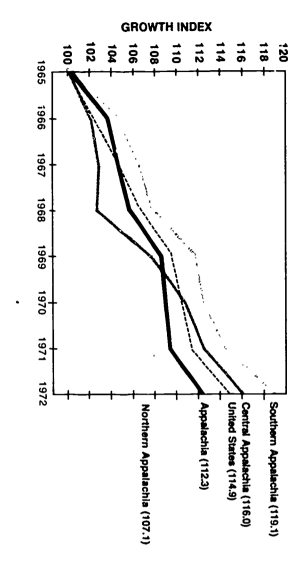
Employment. Between 1965 and 1972 business activity increased significantly. Employment in Appalachia increased by 744,500 jobs, many of them in new and expanding areas of manufacturing, service industries and wholesale and retail trade. The rate of growth in employment for the period in the Region was over 12 percent, compared to the national rate of nearly 15 percent (see Figure 4).

Unemployment. Unemployment rates showed improvement relative to the nation as a whole. In the latter half of the 60s, Appalachian unemployment fell from 5.1 percent of the work force in 1965 to a low of 3.9 percent in 1969 (see Figure 5 on page 20). Reflecting the recession conditions characteristic of the nation as a whole, unemployment rose again in 1970 and 1971 to a high





in the United States, Appalachia and the Appalachian Subregions Growth Trends in Total Employment Figure 4 1965-72



Base year total employment for: Index: Base year = 1965 = 100 **United States** Southern Appalachia Central Appalachia **Appalachia** Northern Appalachia 71,088,000 6,075,100 2,277,100 3,357,400 440,600

Source National data from Bureau of Labor Statistics
Regional data from State Bureaus of Employment Security.
Indices for 1972 are based on preliminary data

gan to decline as general economic conoften 3 to 4 percentage points higher. early 60s, when the Appalachian rate was improvement over the late 50s and the same as the national figure — a substantia employment rate in Appalachia was the is significant that in totaled 5.6 percent of the work force. It unemployment in the Region during 1972 ditions became favorable in 1972. Average for the period of 5.8 percent and only be-1972 the un-

percent of the national figure, by 1972 it income in Appalachia had been only 78 regional average per capita income rose in per capita income. From 1965 to 1972, Whereas in 1965 the average per capital 69 percent (see Figure 6 on page 21). fro.n \$2,160 to \$3,640 — an increase of business activity in the Region was a rise had risen to 81 percent. *Income.* Directly related to the increased

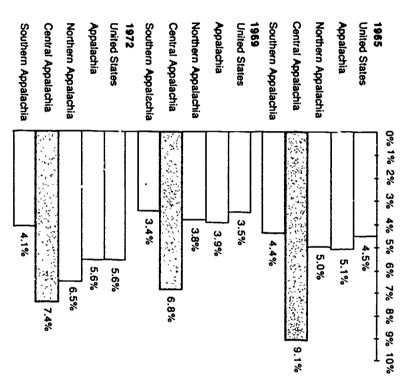
percent (3.2 million people) in 1970. in the Region from 31 percent of the population (5.4 million people) in 1960 to income, the incidence of poverty declined Accompanying the rise in per capita

defined as living in poverty if the annual which a family is classified as living in therefore the yearly income line below adequate diet. The cost of this diet - and of households with a yearly income less adequate diet. It measures the percentage poverty — naturally varies from year to the ability of a household to purchase an Social Security Administration, is tied to tamily income was less than \$3,715. in 1969 a nonfarm family of four was year, from family size to family size and than three times the cost of a minimally from urban to rural areas. As an example, Poverty in America, as defined by the

poverty in the United States dropped from 1960 to 1970 — from 22 to 14 percent of As in Appalachia, the incidence of



in the United States, Appalachia and the Appalachian Subregions **Average Annual Unemployment Rates** 1965, 1969, 1972 Figure 5

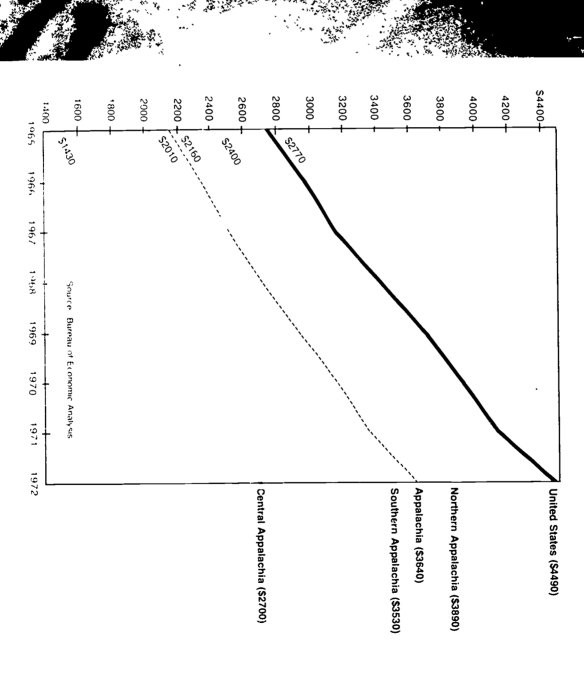


Source National data from Bureau of Labor Statistics.

State and regional data from State Bureaus of Employment Security.



Figure 6





the population. However, the rate of decline in Appalachian poverty was more rapid than the nation's. Yet with 9 percent of the U.S. population in 1970, Appalachia had 12 percent of its poverty population.

The Appalachian Subregions

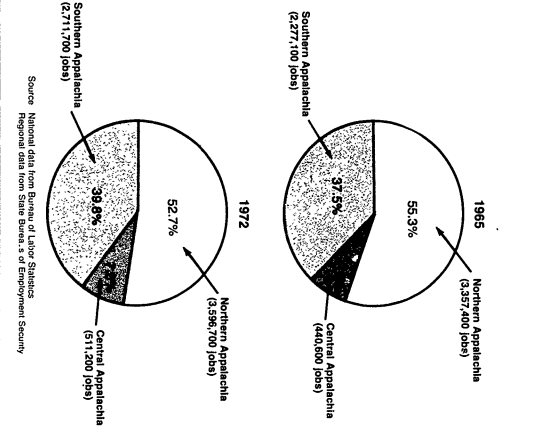
Although, as indicated, economic growth has been occurring in Appalachia, this growth has not been evenly distributed throughout the Region because of the wide variation in economic structure, natural resource characteristics and stage of development in different parts of the Region.

Northern Appalachia

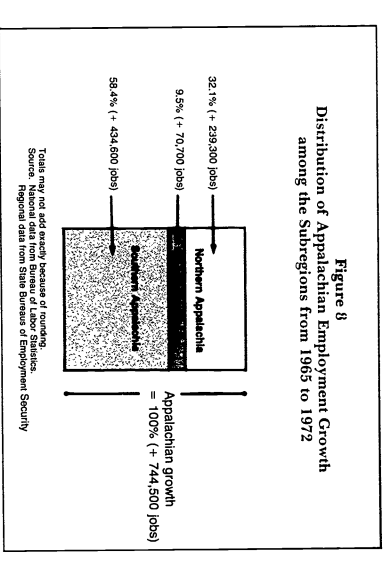
Northern Appalachia has it some ways the most satisfactory economic conditions in Appalachia. It contains the most population, the largest manufacturing sector, the best-quality housing, the highest per capita income and the lowest incidence of poverty. However, over the latter half of the 60s and into the early 70s, the growth trend experienced by Northern Appalachia has been generally less satisfactory than the experience of the other two subregions or the nation as a whole.

Employment. From 1965 to 1972, total employment in Northern Appalachia increased by more than 7 percent (an addition of 239,300 jobs). This rate of growth was substantially less rapid than the national average and the lowest of the three subregions. Figure 7, which shows the share each subregion had of the total regional employment in 1965 and in 1972, illustrates this. Northern Appalachia's share of the total number of jobs in the Region dropped in this period by nearly 3 percentage points. As Figure 8 shows. Northern Appalachia received only 32 percent of the growth in jobs in the Region

Figure 7 Distribution of Employment in the Appalachian Subregions







from 1965 to 1972, although it had over 55 percent of the employed workers in 1965.

Annual employment growth trends within the period (shown in Figure 4, page 19) clearly demonstrate a second major characteristic of Northern Appalachia's economy: responsiveness to change in overall national conditions. From 1965 to 1969, a period of strong national expansion, the subregion produced approximately 90 percent of its total employment growth over the entire eight-year period. During the 1970-71 national economic recession, Northern Appalachia was the only one of the three subregions to experi-

ence a net loss in total employment, from which it did not recover until 1972, when the nation's economy again began to move upward.

The heavy concentration of manufacturing characteristic of Northern Appalachia provides much of the explanation for the employment growth trend produced by this subregion. During 1972, for example, manufacturing accounted for 40 percent of all major industrial group employment does not include all employment does not include all employment but does include the major economic forces in the economy.) The most striking characteristics of Northern Appalachia's

utacturing is relatively heavily concensubregion. Northern Appalachian manunexpected given the type and techturing. These two characteristics are not annual U.S. rate of growth in manutacand its persistence in remaining below the dency to follow national economic trends subregion contains a number of firms using been heavily concentrated in Northern and intermediate industrial products trated in the production of capital goods nological age of manufacturing in this sion in 1972. general trend of national economic expan-60s, the sharp decline during the 1970-71 a partial explanation for Northern Appaexpand in a recovery. This factor provides relatively old and inefficient technologies. time. Consequently, it is likely that the trends. In addition, manufacturing has responsive to shifts in national economic tal goods), both of which tend to be highly duction of final consumer goods and capirecession and the lagging response to a lachia's relatively slow expansion in the late in an economic recession and the last to Such firms are the first to decrease output Appalachia for a relatively long period of (products used as components in the promanufacturing sector have been its ten-

As a result of its large size and relative importance in the Northern Appalachian economy, the manufacturing sector has been highly influential in determining the relatively slow growth of employment in the other major industrial groups (such as services, wholesale and retail trade and transportation).

Unemployment. Throughout the period 1965-72, Northern Appalachian unemployment rates generally exceeded the national average, although never by more than I percentage point. Again following the



national trend, unemployment in this subregion fell from 5.0 percent in 1965 to a low for the period of 3.8 percent in 1969, rising again throughout the next three years to a high of 6.5 percent in 1972 (see Figure 5, page 20).

average national growth, with the result that in Northern Appalachia, average per capita income in 1972, which was \$3,890, ever, this subregion produced a less rapid average, just as it had been in 1965. Howthe declines experienced in the manufacslow expansion in total employment and relatively slow growth performance can be either of the other subregions. Again, this latter half of the 60s and early 70s than expansion in per capita income over the was approximately 87 percent of the U.S. of this area (see Figure 6, page 21). Further, turing sector in 1970-72. largely attributed to Northern Appalachia's income was approximately the same as the ment and high-wage industry characteristic income in Northern Appalachta was the this subregion's rate of growth in per capita relatively moderate levels of unemployperiod 1965-72, a result primarily of the highest in the Region throughout the Income and Powerty. Average per capita

As might be anticipated from the above discussion. Northern Appalachia has also been characterized by a relatively low incidence of poverty over the decade of the 60s. In 1960, approximately 22 percent of this subregion's household population was characterized as living in poverty. This was significantly below the averages for the other two subregions and approximately the same as the national average. From 1960 to 1970, the medence of poverty in Northern Appalachia declined, following national and regional trends, with the result that, by 1970, 13 percent of this

subregion's population was living in poverty. Again, this was substantially below the averages in the other two subregions and approximately the same as the national average.

Central Appalachia

Economic conditions in Central Appalachia remain the most critical in the Region. Unemployment and the incidence of powerty are higher than in any other subregion, per capita income is significantly lower and, although recent estimates indicate a reversal of this trend, net outmigration was substantial during the 60s. However, Central Appalachia has enjoyed considerable growth in employment and income over the last half of the 60s and the early 70s.

employment in 1965 was only 7.3 percent of the growth in jobs over this period, ala growth of 70,700 jobs, or 16.0 percent a relatively strong trend through the sluggish, actually declining slightly in one year. In 1969, however, employment Employment. The annual employment though its share of Appalachian total national experience. It gained 9.5 percent Region and somewhat above the average as a whole, Central Appalachia produced growth began to accelerate and maintained employment in this subregion was very the other two subregions (see Figure 4, growth trend produced by Central Appa-(see Figures 7 and 8 on pages 22 and 23). page 19). From 1965 to 1968, a period of the national pattern and the experience of lachia has been somewhat inconsistent with 1970-71 national recession and into the lairly strong national expansion, growth in the second highest rate of growth in the 1972 expansion. Over the period 1965-72

Again, much of the explanation for Central Appalachia's somewhat contrary

mem grew by 21 percent (an addition of 9,600 jobs). However, during 1972, closed as a result of their inability to meet safety act (some small and/or older mines and implementation of the mine health and of the impact of new environmental laws mately 10 percent, apparently as a result employment dropped off by approxiin the demand for energy. From 1969 to strengthened as a result of sharp increases economy. Toward the end of the 60s, the coal mining employment to drop off events in this sector have had a profound Central Appalachian labor. Consequently, employment. The mining industry has for the legislated requirements and still remain tapered off somewhat, while coal demand negative impact of technological change influence on the Central Appalachian sharply and exerted a strong depressive in demand to other energy sources, caused changing technology in mining, plus shifts 50s and continuing into the early 60s, subregion is coal mining. During the late general economic health of Central Appasuch as trade and services, and on the influence on other areas of employment. many years been a major employer of experience lies in the structure of lachia. The majority of mining in this 1971, Central Appalachian mining employ-

profitable).

The net change in mining employment from 1965 to 1972 was an increase of only 3 percent, or approximately 1,000 additional jobs. However, given current trends in the demand for energy, it is reasonable to anticipate that coal production and employment will accelerate and remain a primary influence on the Central Appalachian economy in the future.

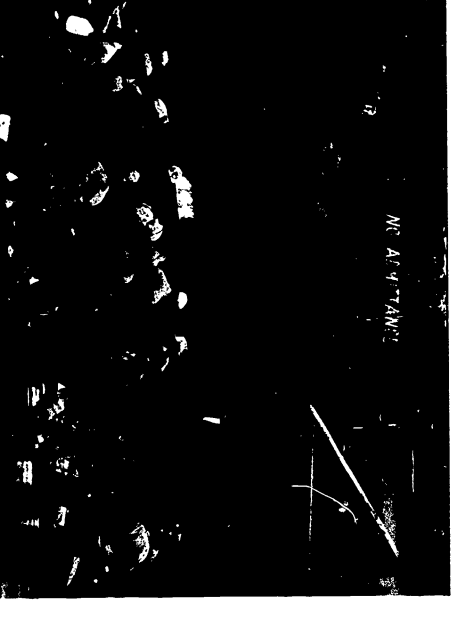
Manufacturing accounts for a small share of major industrial group employment in Central Appalachia cumpared to



growth include increased accessibility into shown significant growth in a variety of new and within Central Appalachia, generally industries. Factors contributing to this areas, including the capital goods Central Appalachian manufacturing has recent years, in spite of a national recession. the other two subregions. However, in

improving skill levels of the potential work force, and the recovery of the mining

on whether this subregion can continue to new firms producing mining equipment industry and consequent development of growth trend will in all likelihood depend and related products. Continuation of this provide a labor supply with appropriate



market, but on the ability of firms to transadequate to support profitable operation. whether the market for the new goods is duction. It will also depend, of course, on other requirements for new types of propower supply adequate for expansion and skills, land suitable for industrial sites, a other markets. port their goods easily and profitably to This, in turn, depends not only on the local

Unemployment. Central Appalachia's unemsistently above the national average, the significantly (see Figure 5 on page 20). gap between Central Appalachian unemtuations. Although this rate remained conployment rate generally followed the ployment and the national rate has lessened 1965-72 national pattern in its annual fluc-

\$1,270 per person) — a rate of growth subaverage U.S. per capita income. during 1972 and was only 60 percent of Social Security benefits. However, in spite employment and substantial increases in cant growth in Central Appalachian growth was the result primarily of signifi-Figure 6 on page 21). This relatively rapid stantially higher than the national average Central Appalachian per capita income of this very satisfactory growth, Central as well as the highest in the Region (see increased by 89 percent (an increase of Income and Powerly. From 1965 to 1972 lowest by far of any Appalachan subregion Appalachian per capita income was still the

dropped to 35 percent. Again, although capita income and high levels of unemployin poverty. By 1970, this figure had hold population was characterized as living percent of all Central Appalachian househighest incidence of poverty. In 1960, 54 Central Appalachia has also contained the ment characteristic of this subregion. As could be expected from the low per



Southern Appalachia

Over the latter half of the 60s, Southern Appalachia experienced strong economic growth, which resulted in the development of a complex economic structure characterized by a large and diverse manufacturing sector and increased levels of service and trade activities. This increase in economic activity was accompanied by substantial growth in employment, income, population and housing.

acquired well over half of all the new jobs share of Appalachian employment than in unlike Northern Appalachia, growth in tiends (see Figure 4, page 19). However, relatively responsive to shifts in national other two subregions or of the nation as a whole. Like Northern Appalachia, the tional jobs) - a rate of growth for the increased by over 19 percent (434,600 addiemployment in Southern Appalachia (see Figure 8, page 23). more rapid pace than the national average recent years has generally proceeded at a Southern Appalachian economy has been period significantly higher than that of the Employment. From 1965 to 1972, total produced by the Region during the period 1965 (see Figure 7, page 22), and, in fact, In 1972, Southern Appalachia had a larger

Over the luter half of the 60s and into the early 70s, the manufacturing sector has accounted for approximately 50 percent of Southern Appalachian major industrial group employment. Consequently, events in this sector have had a major influence on trends in other sectors of employment

and on the general level of economic activity.

industries, such as chemicals and textile machinery. This has led in turn to expangeneral consumer goods. trial inputs, consumer durables and including a variety of capital goods, indussion into still other types of industry. growth in a wide variety of related and apparel industry has stimulated of industrial resources. In addition, an iniand relatively low-wage labor supply and economic growth), an increasingly skilled sibility to major expanding market areas a wide variety of factors, including its accescompared with an average nationa employment increased by approximately 168,900 jobs (an increase of 22 percent) Appalachian manufacturing in the textile tially heavy concentration of Southern the general availability of a wide variety in the Southern Crescent (an area of rapid lachia's rapid growth can be anributed to increase of 6 percent. Southern Appa- a very satisfactory performance when From 1965 to 1972, manufacturing

The overall expansion in Southern Appalachian manufacturing which occurred from 1965 to 1972 stimulated strong growth in a variety of other sectors, including trade, services, transportation and construction. An additional factor influencing growth in the trade and service sectors has been the movement of population from rural areas into larger, more concentrated groupings. As this relocation process occurs, eventually the market size necessary to support trade and service activities profitably is attained, and expansion occurs.

Unemployment. Southern App tlachia's rapid growth in employment opportunities relative to other areas of the Region and nation

has resulted in generally lower levels of unemployment. From 1965 to 1972, this subregion was characterized by the lowest unemployment rate in the Region (see Figure 5, page 20) and had had rates no higher than the national average in six of these eight years.

Income and Powerty. As might be anticipated from Southern Appalachia's highly satisfactory growth in employment over the latter half of the 60s and into the early 70s, this subregion also experienced a relatively strong rise in per capita income, which grew by 76 percent (an increase of \$1,520 per person) from 1965 to 1972. Although this compares favorably with an average national growth of 62 percent, by 1972 Southern Appalachian per capita income was still significantly below the national average (see Figure 6, page 21).

Over the decade of the 60s this subregion also experienced substantial improvement in the mcidence of poverty relative to the nation. In 1960, approximately 39 percent of Southern Appalachia's household population was living in poverty, compared to 22 percent throughout the nation. Although the incidence of poverty has remained higher than the national average, it declined more rapidly in this subregion than in the nation over the decade. By 1970, approximately 21 percent of the Southern Appalachian population was living in poverty, compared to a U.S. average of 14 percent.

Finances

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Appalachian improvements are financed through combinations of local, state, federal and private funds. To date, state and local sources have furnished nearly half of the funds for all Appalachian projects, with the federal government contributing the remainder (55.2 percent). This sizable participation on the part of state and local bodies is one of the unique features of the Appalachian program.

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The federal government's financing of the program first requires "authorizations," which are amounts provided by law setting a ceiling on funds that may be appropriated. These authorizations have been stated in two-year periods for nonhighway programs. Within the ceilings provided by these authorizations, annual appropriations are made for the various Appalachian programs.

Table 4 summarizes the appropriations made under each biennial authorization. These appropriations through fiscal year 1974 totaled \$2,267.9 million, of which

\$1,355 million was for the Appalachian highway program.

highway program.
The highway program authorization was initially for an amount of \$840 million to cover the period 1965-71. This authorization was increased by \$175 million in 1967 and \$150 million in 1969 and extended through 1973 at annual rates of \$175 million from 1970 through 1972, and \$170

million for 1973. The 1971 amendments to the Act further extended authorizations for the highway program through fiscal year 1978. These amendments also provided for annual amounts of \$180 million creasing the previous 1973 amount by \$10 million). For the years 1975-77 the amount is to increase to \$185 million each year.

Table 4

for Highway and Nonhighway Programs and Administrative Expenses Appalachian Authorizations and Appropriations (in millions of dollars)

	(1111)	(III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(13)	
	Highway	Nonhighway	Administrative Expenses	Total Appropriations
1965-67 Authorizations	1	250.0	2.4	
Appropriations	300.0	163.4	2.4	465.8
1968-69 Authorizations	ŧ	170.0	1.7	
Appropriations	170.0	130.3	1.6	301.9
1970-71 Authorizations	1	268.5	1.9	
Appropriations	350.0	234.5	1.9	586.4
1972-73 Authorizations	!	282.0	2.7	
Appropriations	380.0	260.0	2.3	642.3
1974-75 Authorizations Appropriations	155.01	294.0 115.0¹	2.7 1.5 ¹	271.51

For 1974 only.

Table 5

dropping to \$180 million in 1978, the final year. From inception of the program through 1978 a total of \$2,090 million has been authorized.

Table 5 summarizes the various highway authorizations, while Table 6 on page 30 provides authorization and appropriation data for each of the various Appalachian programs.

Prior to the 1971 amendments to the Appalachian Act, authorizations were provided for each of the nonhighway programs conducted by the Commission. For the two-year period beginning 1972-73, authorization was made in a lump sum totaling \$282 million. Actual appropriations for these programs during 1972-73 amounted to \$260 million. The 1971 amendments also provided authorizations for the 1974-75 period amounting to \$294 million for the nonhighway programs.

of local development districts (LDDs) \$48.4 million for the Section 302 support research and technical assistance and \$9.5 development, accounted for a total of \$84.5 relating to water resources and timber stabilization, sewage treatment and studies mine area restoration, Section 203 land way funds. Programs which deal primarily (\$169.5 million). These three programs stration program (\$257.9 million), the Secmillion or about 10 percent of the funds. with the environment, such as Section 205 received nearly 84 percent of the nonhighmillion), the Section 202 health demonmillion for the Section 207 housing fund The remainder of the appropriations were 214 supplemental grant program (\$333.5 of the Appalachian Regional Commission. priated for other-than-highway programs The largest amounts went to the Section 1974, a total of \$903 million was appro-For the nine-year period ending June 30,

Appalachian Highway Authorizations (in millions of dollars)

1965 Act 1967 Amendment 1969 Amendment 1971 Amendment	Appalachian Legislation
through 1971 through 1971 through 1973 through 1978	Period Covered
\$840.0 175.0 150.0 925.0	Amount of Added
\$840.0 1,015.0 1,165.0 2,090.0	Amount of Authorization Added Cumulative

Cumulative appropriation through 1974: \$1,355 million

which provided "front money" loans and technical assistance to spur low- and moderate-income housing.

During 1974 appropriations totaling \$115 million were made for nonhighway programs. As before, the bulk of the funds were for Section 214 supplemental grants (\$34 million), Section 202 health demonstrations (\$43 million) and Section 211 vocational education facilities (\$25 million). In 1974 the other funds were divided among Section 205 mine area restoration (\$4 million); Section 302, LDDs and research (\$7.5 million); and Section 207 housing fund program (\$1.5 million).

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Subregional Budgeting

In June 1974, the Commission significantly changed the manner in which federal funds are allocated among the 13 states in the Region. This new approach is designed to take account of the differences in development needs, progress and resources among the three subregions. Beginning in fiscal year 1975, a single allocation will be made to each state for the four main nonhighway programs for which

approximately 44 percent below that of the states 44 percent higher than it would have Region as a whole. The largest share of subregional amount for each state, the Secplemental grants (Section 214) funds to each state. The Section 214 formula takes amount, computed so as to give a proincome in Central Appalachia in 1972 was mula. This reflects the fact that per capita been using the straight Section 214 forallocation for the Central Appalachian tion 214 formula was altered to make if e into account the population, land area and the formula previously used to allocate supamount is based on a modified version of Appalachian states. This subregional portionately larger share to the Central amount, set at 80 percent of the fiscal year tion is composed of two parts: (1) the base made: health and child development, vocaindividual allocations were previously lowest per capita income. To determine the per capita income of each state and makes mine area restoration. This single allocational education, supplemental grants and 1974 program level; and (2) the subregional he most money available to states with the

the subregional amount, on a per capita basis, goes to the states in Central Appalachia — \$5.14 per person; the next largest to Southern Appalachia — \$2.29 per person; and the smallest to Northern Appalachia — \$1.47 per person.

It is intended that the subregional portion of the single allocation be used by the states in conformity with a subregional development strategy developed by and agreed to by all the states within the subregion. If a state belongs to two subregions.

it receives two subregional amounts and helps develop two separate subregional strategies.

In addition, the sum of \$2 million was set aside for recreation and conservation projects in the newly defined Highlands area.

The method of allocating highway funds remains unchanged. This method has essentially been proportioned upon the remaining dollar amounts needed by each state to complete segments of the highway

corridors needing improvement in that state.

No change was proposed in the allocation process for the \$8.5-million program of research, demonstration and support of local development districts.

There is no change in the type of projects eligible for assistance. The chief effect of the changes will be to give the states more flexibility in determining their nonhighway funding priorities in a particular year. By combining the four major nonhighway programs into a single allocation, a state could use all of its base allocation for vocational education, for example, or it might divide the allocation among the projects for each of the four program areas in whatever proportion best fitted its development strategy in a particular year.

Sources of Funding

A look at the distribution of total costs among the various sources of funds (Table 7 on page 31) shows that the federal-state partnership is reflected in the funding sources as well as in the decision-making process. Appalachian and other federal funds make up slightly over 50 percent of the total costs of all Appalachian projects. The other half of the money comes from state, local and/or private funds, so that the two partners, the federal government on the one hand and the state-local-private funds on the other, have invested nearly equally in the program.

During 1974, the share of federal funding increased slightly. For this fiscal year, federal funding comprised 57.4 percent, as compared to a cumulative percentage of 55.2 percent since the beginning of the program. Similarly, the federal share of the nonhighway program was 60 percent, compared to a cumulative federal share of 51.4 percent.

Table 6

Authorizations and Appropriations through 1974 **Appalachian Regional Commission** (in thousands of dollars)

208 105	201	214	207 211 212	206	202 203 204 205	
Airport Safety Total Program Admin. Expenses Grand Total	Less Limitation Total Nonhighway Highway	Suppl. Grants Research & LDD	Housing Fund Voc. Ed, Sewage Treatment	Bureau of Mines Fish & Wildlife Water Res, Survey	Health Land Stabil. Timber Devel. ⁶ Mine Area: ⁶	Section
1,0	m				G	2 A 15
1,090,000 2,400 \$1,092,400	250,000 840,000	000,00	16,000 000	000′5	69,000 17,000 5,000 36,500	1965-67 Authori- zations
305,550 1,290 \$306,840	105,550	45,000 2,500	3 8 000,8 0	15,600 1,350 1,500	\$ 21,000 7,000 600	Ap 1965-66
157,850 1,100 \$158,950	57,850 100,000	30,000 2,750	3 000 000,8 0	7,000 100 1,500	\$ 2,500 3,000 -	Appropriations 1967
463,400 2,390 \$465,790	163,400 300,000	75,000 5,250	16,000 000,31	22,600 1,450 3,000	\$ 23,500 10,000 600	Total
885,000 1,700 \$886,700	-78,000 170,000 715,000	97,000 11,000	5,000 26,000	30,000 0 2,000	\$ 50,000 19,000 2,000	1968-69 Authori- zations
12	5 7	ω			69	=
126,700 746 \$127,446	56,700 70,000	34,000 1,600	1,000 12,000	0 0 2,000	1,400 3,300 0	Ар 1968
173,600 850 \$174,450	73,60° 100,CJ0	32,450 3,000	1,000 14,000	335 0 0	\$ 20,000 2,815 0	Appropriations 1969
300,300 1,596 \$301,896						Total
618,500 1,900 \$620,400	268,500 350,000	82,500 13,000	3,000 50,000	15,000 0 0	\$ 90,000 15,000 0	1970-71 Authori- zations ¹
282,500 932° \$283,432	107,500 175,000	34,000 5,500	1,000 25,000	5,000 0 0	\$ 34,000 3,000 0	Ар 1970
2 3302,968 5586,400	127,000 175,000	48,500 ³ 7,500	;,000 } 24,000 (4,000 0 0	\$ 42,000 0 0	Appropriations
584,500 1,900 \$586,400	234,500 350,000	00,51 13,000	2,000 49,000	9,000	\$ 76,000 3,000 C	Total

^{1968-69, 1970-71,} and 1972-73 authorizations are new authorizations. Authorizations not appropriated lapsed in 1967, 1969 and 1971

² Includes S8 5 million supplemental appropriation for airport projects under Section 214,

³¹⁹⁷²⁻⁷³ authorizations for other than Section 201 Highways and Section 208 Airport Safety were made as a lump sum in P.L. 92-85. Committee report; indicated the following general distribution: Health and Education, \$155,000; Environment, \$15,000; Housing \$4,000; Supplemental Grants, \$90,000; Research and Demonstrations, \$18,000,

Includes \$16 million supplemental for tropical storm "Agnes," as follows: Sec. 205-\$11,000, Sec. 207-\$1,500; Sec. 302-\$3,500.

^{\$1974-75} nonhighway authorizations were made in a lump sum in P.L. 92-65. Committee reports indicated distribution as: Health and Education, \$170,000; Environment, \$15,000; Housing, \$6,000; Supplemental Grants, \$90,000; Research and Demonstrations, \$13,000.

Appropriations are adjusted to account for reappropriations to other accounts—for 204 and 205 programs of \$1.2 million

² Highway authorization excludes the amount of \$915 million available, 1976-1978

^{*}Contract authority to be available through 1975 (rescinded December 1974).

Included transfer of \$42 thousand to this account from 204 Timber Development.

Table 7

Distribution of Total Costs among Various Sources of Funds for Approved Projects through June 30, 1974 (in millions of dollars)

1972-73 Authorizations³

1972

Appropriations 1973

Total

1974-75 Authori-

priations 1974

Appro-

zations

Ø

46,000

\$ 48,000

\$ 94,000

H

43,000

2,000

13,000

15,000

4,000

Appalachian Funds	Highway Projects • \$1,329.0 55.2%	Projects	Nonh Prc \$892.3 29.3%	Nonhighway Projects 3%
Other Federal Funds	0 0%		674.4 22.1%	
Total		\$1,329.0 55.2%		\$1,566.7 51.4%
State Funds	1,078.0 44.7%		305.2 10.0%	
Local Funds	2.3 0.1%		874.9 28.7%	
Total		\$1,080.3 44.8%		\$1,180.1 38.7%
Total Eligible		\$2,409.3 100.0%		\$2,746.8 90.1%
Total Ineligible				\$ 303.2 9.9%
Total		\$2,409.3 100.0%		\$3,050.0 100.0%

In addition to state and local contributions which are eligible for matching federal grants, there are often otner entirely by state or local governments or nongovernmental sources. Therefore, total state and local costs can be project costs which are ineligible for consideration in federal grant-in-aid programs. These costs must be borne determined by adding state costs, local costs and total ineligible.

40,000⁸ 677,000

297,000

343,000

640,000

659,000

270,000

2,330

3,300

1,492

282,000 355,000

175,000

138,000 205,000

260,000 380,000

365,0007

155,000

294,000

1:5,000

122,000

28,000

25,500

53,500

25,000

1,500

500

3,500

4,000

38,500

75,500

34,000 7,500

7,000

37,000

18,000

\$679,700

S298,113

S344,217

\$642,330

\$662,300

\$271,492

2,700

and of this total, nonfederal sources have covered \$1,483 million, or 48.6 percent. The total nonhighway costs, including all ineligible costs reported, through June 1974 amount to \$3,050 million, Through June 1974 there has been some \$303 million in ineligible project costs for nonhighway programs reported.







Transportation

he single greatest hindrance to economic development in Appalachia has been its isolation due to the lack of adequate highway and other transportation systems.

Nost of the existing highways in the Re-

Most of the existing highways in the Region used to be narrow two-lane roads that wound around to follow valleys and troughs between the mountains and thereby caused great distortion in the usual time-distance relationship for automobile traffic. In some cases, it took an hour to travel a 20-mile mountain road — in good weather:

When the Interstate system was developed, much of it bypassed the Region. Even the Interstate routes which did cross the Region — Interstates 64, 40 and 71, for instance — tended to follow the topography and in general did not cross the Region from east to west, over the mountain ridges. The result of this routing was that the isolated, but heavily populated, rural areas were not opened up, and, in spite of its advantageous location between major markets, the Region was unable to attract

significant new industry or commercial enterprises.

In addition to discouraging commercial and industrial growth, the inadequacies of the transportation system complicated the lives of Appalachians, making it difficult for them to reach existing jobs in other areas of the Region, to get to schools, or to take advantage of health facilities even in emergency situations.

gress authorized construction of the Appainhibited by lack of adequate access." merce and communication have been a developmental potential where comwhich will open up an area or areas with region, will provide a highway system and other federal-aid highways in the in conjunction with the Interstate System lachian development highway system serving the Appalachian region ... The system. authorized "construction of an Appahighway arteries and give areas of dense lachian development highway system as a framework to connect the major federal better access to Jobs and services. The Act population ignored by Interstate routes In response to these conditions, Con-

The Act further authorized ... "access road(s) that will serve specific recreational, residential, commercial, industrial, or other like facilities..."

The Appalachian Corridors

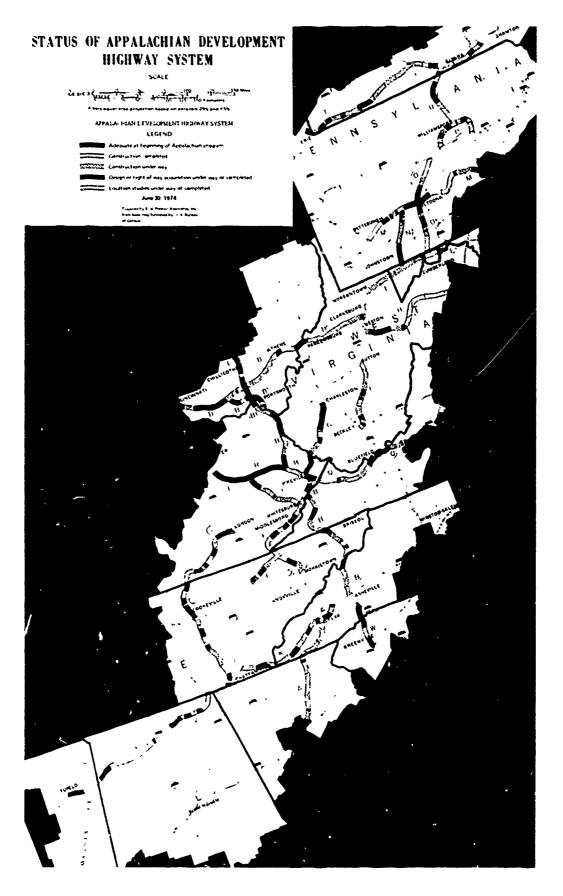
The Appalachian system is made up of 24 individual corridors designated by letters of the alphabet (see the map on page 34). The 24 segments total 3.277 miles, of which 2.685 are eligible for construction assistance, while another 435 are designated as adequate.

The Commission established a flexible criterion to accommodate the varving highway needs in different parts of the Region. Instead of building roads to Interstate

standards, it decided that the corridors would be built to accommodate traffic traveling at an average speed of approximately 50 miles per hour between major termini of the system, commensurate with terrain. Each corridor also was to be designed as a safe, economical highway adequate for the type and volume of traffic it was to serve. In addition, the highways were to be designed to handle a predicted 1990 volume, and construction was to be in accordance with prevailing standards and specifications for highways receiving federal aid.

state share of engineering right-of-way and contributions required by the regular (nontwo-lane construction would continue to be on four-lane highway construction. The would assume 50 percent of the expenses Act of 1965, and the states were to conhighway corridors under the Appalachian way authorization was carmarked for 20 bringing the program in line with state to 30 percent on four-lane construction proved a reduction of the state contribution 30 percent. In 1974 the Commission apthe Commission decided that the states percent of the total cost. However, in 1966 tribute an additional \$345 million, or 30 A total of \$800 million of the initial high-

Interstate) federal-aid highway program. In 1967 the original number of corridors was raised to 22; to take care of the additional corridors and increasing construction costs, Congress upped the authorization figure in 1969 to \$1,165 million. In 1971 Congress authorized another \$925 million because of changes in highway standards established by Congress and other cost increases, bringing total federal authorizations to \$2,090 million through 1978 for the highway corridors and access road program. The total state cost through this same period is estimated at \$1,336 million.





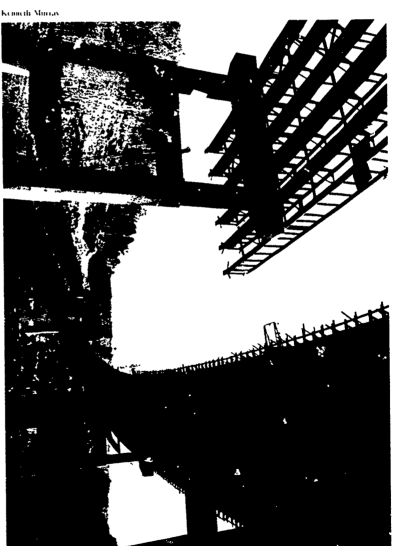
In 1973 the Commission acted to fill two major deficiencies in the corridor system by approxing two new corridors: Corridor V, serving the Appalachian portions of northern Alabama and Mississippi, with a short connecting link in Tennessee, and Corridor W, serving and connecting Appalachian South Carolina with Appalachian North Carolina.

The Commission provided that limited portions of these corridors, consisting of 59 miles in Mississippi, 44 miles in Alabama and 13 miles in South Carolina, were eligible for construction assistance under the Appalachian Act. Thus for the first time all 13 Appalachian states are included in the Appalachian corridor program.

Certain of these corridors are designed to link key markets, others to connect growth areas within the Region and still others to open up areas with good potential, natural resources or recreational development. Corridors D and E, for instance, couple the metropolitan Bahimore-Washington area with Cincinnati. Corridors D and E connect with, or provide access to, 1-70 in Maryland, 1-77 in West Virginia and 1-74 and 75 at Cincinnati, and thereby create a network that extends in all four directions.

Corridors G and B connect key development areas within the Region, making it possible for people who live in the rural sections inbetween to commute to the Job opportunities and services in these areas. A and K, on the other hand, provide access to areas with major potential for recreation development.

While much remains to be completed, there has been considerable progress in constructing the Appalachian corridors. As noted in Table 8 on page 36, actual construction has begun on 1,316 miles: 912 of these miles are now complete. Highway



development from planning to construction is a long process. The Pennsylvania Department of Fransportation has estimated that the lead time from beginning of a highway corridor study to start of construction averages seven years. 1974 was the ninth year of Appalachian highway construction commitments. In the first year (1966) the Commission committed slightly over \$100 million, and in the second year \$70 million.

The states have made a significant contribution to the Appalachian highway system. While a cumulanve total of \$1.259 million of federal ARC funds have been obligated

tor highway projects, the states at the same time have provided at least \$1,029 million, or some 45 percent of the total cost. In addition, states have sometimes funded portions of a corridor with 100-percent state funds or have entirely funded design or right-of-way acquisitions.

Costs of construction of the highway system have risen dristically since the first days of the Commission, and show no signs of slowing their rise. The Federal Highway Administration has recently released figures indicating that all federal highway construction costs rose more than 100 percent from 1967 to the end of fiscal 1974.

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Appalachian Development Highway System Mileage Summary (by State) June 30, 1974

Table 8

>								
ê		-		Location		Diaha at Wa		
State	Total	Construction	ection	Completed	Completed	Completed	Completed	Construction 1
	Mileage	Required	Eligible	or	q	Q.	q	Completed
				Under Way	Under Way	Under Way	Under Way	
Alabama	156.6	142.8	67.2 ²	136.6	67.5	35.2	26.7	6.4
Georgia	88.0	85.7	85.7	85.7	29.2	29.2	26.6	14.2
Kentucky	586.2	422.3	422.3	422.3	405,6	331.7	249.4	164.4
Maryland	84.6	80.6	80.6	80.6	51.1	51.1	51.1	16.2
Mississippi	104.0	104.0	31.72	104.0	63.9	0.0	0.0	0.0
New York	254.3	218.3	218.3	218.3	193.8	180.8	148.9	106.3
North Carolina	206.2	205.4	196.8 ²	194.8	151,4	138.1	107.0	70.1
Ohio	293.9	201.3	201.3	201.3	177.7	160.5	99.6	85.5
Pennsylvania	504.7	452.1	452.1	452.1	285.5	159.0	139.4	86.8
South Carolina	30.7	13.1	13.1 ²	13.1	0.0	0.0	0.0	0.0
Tennessee	340.9	330.4	326.12	330.4	202.4	152.8	131.3	126.4
Virginia	200.9	176.0	176.0	176.0	157.1	144.3	121.1	101.6
West Virginia	426.4	413.5	413.5	413.5	294.5	244.7	214.8	134.2
Totals	3277.4	2845.5	2684.7	2828.7	2079.7	1627.4	1315.9	912.1

Of the total completed mileage, 897.7 miles have been opened to traffic.

Development Opportunities

Since 1972 the Commission has allocated among the states an annual amount of approximately \$1 million for use in extending highway planning to accommodate and stimulate concentrated development projects at varying locations along the development corridors and other major highways

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to realize the highways' greatest potential for development and protect the ARC's basic highway investment.

The specific highway-related planning needs of each of the 13 Appalachian states are being addressed by this program. Georgia will follow an earlier study of the sociocomonic consequences of the Appalachian highway in the North Georgia area with

the preparation of specific site development plans once the final highway location is determined. Alabama is completing a similar study along 171 miles of Appalachian Corridor V from the Tennessee line near Chattanooga to Red Bay, Alabama, and Maryland's study of the National Freeway between Hancock and Camberland, Maryland, has been completed. Ohio



²Only portions of Corridors V and W are eligible for construction because of the 2,700-mile construction limitation in the Act.

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has initiated a state level project which will identify priority industrial sites adjacent to major highways and then focus the resources of both state and local agencies for the purpose of site plan preparation and implementation. Pennsylvania, through the efforts of a local areawide planning and development agency, has organized and established an on-going citizen/public official task force to implement the development potential of several high potential development sites near I-80 and Route 219.

Several states continue to address the development potential of a single interchange area with a well-focused site development study. In other cases assistance is provided to local jurisdictions to prepare development ordinances aimed at improved highway-related growth. The effort in Pennsylvania to design interchange development standards and controls is nearing completion.

New highway construction has a great impact on employment. The Federal Highway Administration estimated that throughout the nation in 1973 each \$1 billion of federal aid construction in highways generated an average of 35,000 direct jobs and 35,000 indirect jobs — 18,000 in the manufacturing sector, 13,000 in the wholesale trades, transportation and service sectors and 4,000 in mining and other sectors.

Local Access Roads

Local access roads, which are approved individually, are roads providing access to an industrial park or to a school, housing development, hospital or other public facility. These roads average between one and two miles in length and are usually only two lanes wide. Each road's potential relevance to economic development must

be demonstrated in order to receive Commission funds. A total of \$99.2 million has been reserved for access roads under present authorization.

During fiscal 1974 some 19 miles of access roads were contracted for and 32 miles completed; some \$6.8 million in federal funds out of a total cost of \$10.8 million were committed. Since the begin-

ning of the program the Commission has approved for construction some 678 miles, of which 509 have been contracted for and 427 completed (see Table 9). A total of \$84.2 million in Commission funds has been approved for projects, and \$69.9 million committed, for access road projects where contracts for construction have been let.

Table 9

Appalachian Access Road Program Financing and Accomplishments (in thousands of dollars)

	Financing	ıcing	Statu	Status of Mileage, June 30, 1974	, 1974
	Approved Through Fiscal 1974	Obligated Through Fiscal 1974	Approved	Construction Completed or Under Way	Construction Completed
Alabama	\$18,984	\$16,735	202.0	144.6	136.0
Georgia	3,680	2,908	19.3	11.7	9.3
Kentucky	2,834	2,904	13.4	6.7	3.7
Maryland	2,197	1,508	5.7	4.7	4.7
Mississippi	8,850	8,028	106.0	102.2	64.1
New York	2,692	1,028	6.2	3.4	1.9
North Carolina	3,416	1,757	18.5	11.0	10.3
Ohio	4,015	3,007	37.2	30.7	28.3
Pennsylvania	12,664	8,618	92.8	62.5	48.4
South Carolina	9,431	9,493	85.6	59.9	48.3
T⇔nnessee	6,480	5,927	54.9	36.4	36.4
v ırginia	3,667	2,843	17.1	17.1	17.1
West Virginia	5,296	5,160	19.3	18.6	18.1
Totals	\$84,206	\$69,917	678.0	509.5	426.6



Airports

Appalachia has relatively few airports, but air travel is an important component of the Region's transportation system. Airports play a particularly significant role in attracting industry. During fiscal year 1974 the Commission approved supplemental grants totaling \$503,000 for 7 airport projects in 5 Appalachian states; combined with \$9.6 million from the Federal Aviation Administration and \$2.6 million in state and local funds, these funds provided an airport program totaling \$12.8 million.

Since initiation of the program in 1965, the Commission has approved supplemental grants totaling \$15.3 million. Combined with \$52.3 million in state and local funds, these provided an airport program for 124 projects totaling \$93 million.

Rail Problems

would adequately consider economic created United States Railway Association development considerations in preparing sion was eager to insure that the USRA ruptcy from 1970 to 1973.) The Commisstates in this area. had gone into bankof the railroads in the Midwest and North-(USRA), a government body, has been Central, the nation's largest passenger and east. (Eight railroads, including the Penn implementing a plan for the reorganization given the responsibility of developing and land. Virginia and Kentucky). The newly Appalachian states affected by the proemployed two consulting firms to assist the ganization Act of 1973, the Commission freight carrier, providing services in 17 Pennsylvania, Ohio, West Virginia, Maryposed rail abandonments (New York, In response to the Regional Rail Reor-

both its preliminary and its final rail systems plan. ARC staff and consultants helped to facilitate coordination of the local and state rail-planning activities within Appalachia, while continuing to emphasize the importance of economic development considerations to the three key federal agencies involved — USRA, the Federal Railroad Administration and the Interstate Compress ce Commission.

The Commission is preparing a report on the Regional Rail Reorganization Act and its impacts on economic development, to be submitted to the USRA and other appropriate state and federal agencies.

Rural Mass Transit

A constant problem throughout the Region is the inability of rural Appalachians to obtain the services and jobs they need simply because getting from place to place is so difficult. Public transportation in rural areas is nonexistent in many places and inadequate almost everywhere. The current energy crisis has made it even more imperative to find energy-saving ways of transporting people to jobs, health facilities, training institutions and a variety of public service programs.

The Commission has been involved in the area of tural mass transportation for four years. In a number of states it has been working to identify tural mass transportation requirements systematically, to design systems which will meet these needs and to test management and operation techniques.

Two projects are now in operation — in Ohio and Pennsylvania. Planning efforts were completed in Kentucky and Tennessee project will be funded in fiscal year 1975, and

the Kentucky study has been used as the basis for an application to the Department of Transportation for funding under the Rural Highway Public Transportation Demonstration Program (Section 147 of the Federal-Aid Highway Act of 1973). Planning and system design efforts are under way in South Carolina, Virginia and New York; a feasibility study for western New York, to be completed in fiscal year 1975, has been approved. A total of \$122,800 in ARC funds was approved in fiscal 1974.



The two projects now in operation share certain principles or goals. Both projects are designed to:

- 1. Achieve self support.
- 2. Serve all people of all ages for any transportation purpose.
- Consolidate as many governmentsponsored transit projects and budgets within the project area as possible.
- Make sure that basic management backup, training and development,



which the Commission considers essential to the success of all projects. are available throughout the life of the project.

The Appalachian Ohio Regional Transit Association (AORTA)

transportation available in rural areas of county. The purpose of the association, under ance and technical assistance to revamp this was already in operation in 1973; the two of the counties, a transportation system on a permanent basis. the affiliated counties at a reasonable cost Regional Development District, is to make the aegis of the Buckeye Hills-Hocking Valley limited service and expand into the third Commission provided management, guidlows with each other four days a week. In week and links small rural villages and holbuses to the three county seats six days a and social and recreational services. It runs Ohio to medical services, shopping centers, senior and disadvantaged rural citizens in jobs, visits to public and private agencies, Hocking, Athens and Perry Counties in AORTA provides transportation for

costs from earned receipts by the end of eral support of the operating costs of the hopes to cover 70 percent of its operating year. If this trend continues, AORTA project declined during the course of the with the result that the percentage of fedwhile earned receipts rapidly increased, pal financial support remained steady the first quarter. Local county and nanicisystem rose steadily, so that earned receipts During fiscal year 1974 patronage of the velopinent and expansion of the system. in the last quarter were able to cover a much been to develop local support for the delarger share of the operating costs than in One of AORTA's major objectives has

AORTA has been an experiment in conducting research and implementing a proj-

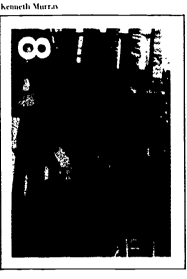
ect simultaneously. Because the needs for rural transportation are so great and so obvious, the normal procedures of requiring feasibility and design studies in advance of funding were waived. Instead, applied research techniques in management were used, and changes in policy and administration put into effect as they appeared necestary in the course of the project. AORTA is thus at least two years ahead of where it would have been if traditional feasibility and design studies had been required before implementation — and it is apparently a successful project.

AORTA was one of twelve transportation projects included as a case study in a national transportation study made by the Institute of Public Administration, sponsored by the Administration on the Aging. It was selected because it had a stable operation, tax a rural project and seemed to present our possible avenue of providing transportation in rural areas.

North Central Transportation (NCT)

The North Central Transportation project of Pennsylvania, which has been in operation in Cameron, Clearfield, Elk, Jefferson, McKean and Potter counties since November 19, 1973, originally concentrated on work routes within the six-county area. Extensive efforts began during fiscal year 1974 to extend the service to reach a variety of other needs, such as shopping and social service programs.

The NCT project was initiated with no capital investments in bus equipment. The entire operation depends upon the purchase of transportation service from existing private carriers in the area. This concept has already proven to be cost effective. Although equipment purchases may be expected in the future, the project is demonstrating the feasibility of initiating service without large capital investments in areas where private operators are available.



ali Mare

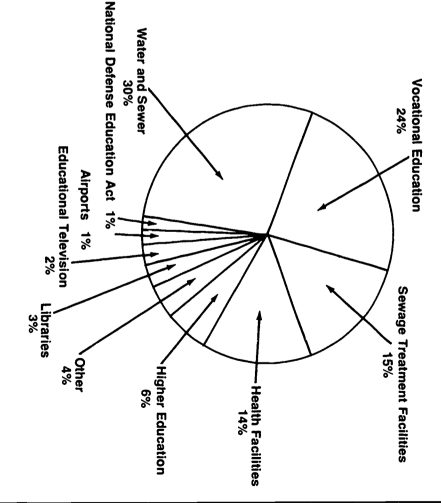
Supplemental Grants

he Appalachian program has in the supplemental grants program, Section 214, a unique feature which enables Appalachian states and communities to participate in federal programs where funds are available only when matched by state and local monies.

Before the existence of the ARC, many Appalachian states and communities had often been unable to get a fair share of federal funds because their low tax bases made it much more difficult for them to come up with matching funds than for wealthier communities. Thus, although they were eligible in all other ways for grants for the construction of basic public facilities, they were unable to take advantage of a variety of federal programs offering such grants.

Without Section 214, a stat or community is usually required by federal grant programs to put up 34 to 70 percent of the cost of construction, with the federal government supplying the remaining 30 to 66 percent. Under Section 214, Appalachian states may use these funds to raise

Section 214 — Supplemental Grants Fiscal Year 1974
Percent of Total Section 214 Dollars Spent



Total Funds: \$16,068,000

Note Overruns, underruns and revisions are excluded from project count but included in dollar amounts



Types of First-Dollar Projects
Approved under Section 214 in FY 1974

Total	Water Sewer Water and Sewer Solid Waste Health Centers¹ Higher Education Emergency Medical Services Educational Television Library Overruns and Revisions	
50	1 2 6 8 2 4	Number of Projects
\$16,068	\$ 6,146 3,086 1,438 134 723 1,045 35 489 283 2,689	Dollar Amount (in thousands)

Includes public health, mental health and rehabilitation centers.

·{`}

the permissible *federal* percentage up to a maximum of 80 percent, so that the state or community can participate by putting up as little as 20 percent.

In 1971 the Act was amended to permit Section 214 funds also to be used as "first-dollar" grants — that is, grants where an applicant, though qualified, is unable to obtain a basic federal grant because of insufficient federal funds. The Commission approves first-dollar grants only when (1) the applicant has made every reasonable effort to obtain funding from other sources, (2) funds not only are not currently available from the basic agency but also are unlikely

to be available for some time and (3) the project is important to a multicounty plan, and its completion necessary if the state development program is to be implemented in an orderly fashion. First-dollar grants in fiscal year 1974, which totaled \$16,068,000 for 50 projects, amounted to over 40 percent of all Section 214 funds. About two-thirds of these first-dollar grants were concentrated in the areas of water and sewer projects (see Table 10 above).

During fiscal 1974, \$37 million was approved in all Section 214 grants, including \$16.1 million first-dollar grants. The

Appalachian states have used the supplemental grant funds under this program to procure for their citizens many types of public facilities: vocational education schools, colleges, libraries, health facilities, sewage treatment plants, airports and educational television (see the graph on page 40 and Table 11 on page 42 for an indication of the proportion of funds approved for the various types of programs).

Evidence of the Commission's shifting utilization of Section 214 funds in the last two years is that education projects, which previously accounted for approximately 47 percent of these funds, now range between 30 and 36 percent. Health facilities projects, which previously accounted for 26 percent, now utilize 15 percent. Such community facilities projects as water, sewer and sewage treatment, have increased from about 20 percent to 38 percent in fiscal year 1973 and 45 percent in fiscal year

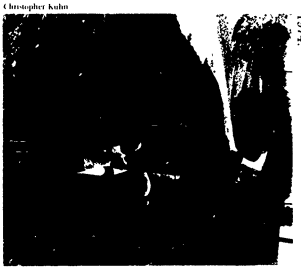


Table 11
Supplemental Grant Projects
Net Approvals by Type of Program¹

	Cumulativ	Cumulative through 1974	FY 197	FY 1974 Program
	Number of Projects	Dollar Amount (in thousands)	Number of Projects	Dollar Amount (in thousands)
Airports	106	\$ 10,968	8	\$ 503
Educational Television	24	5,860	2	919
Health Facilities	389	77,962	27	5,011
Higher Education	221	52,870	æ	2,409
Libraries	113	10,460	4	966
National Defense Education Act	62	6,625	ហ	315
Vocational Education	462	68,409	61	8,822
Water, and Water and Sewer Combined	170	32,990	45	10,972
Sewage Treatment Facilities	257	48,127	17	5,370
Other	117	11,664	13	1,344
	1		ļ	
Total	1,921	\$325,935	190	\$36,631

 $^{^{1}}$ Overruns, underruns and revisions are excluded from project count but included in dollar amounts.





Health

the ARC health program is a unique attempt to improve the overall health status of the Region as an essential part of the Commission's economic development program. Its major emphasis has been on the delivery of adequate health services to rural Appalachians.

The three basic components of the health program are comprehensive health demonstration areas, comprehensive health planning and primary health care. This basic program is supplemented by a number of other health programs, many of them covering wide geographic areas, such as home health care, emergency medical service, an Appalachia-wide health manpower recruitment. SAMA (Student American Medical Association) summer manpower projects and black lung programs.

grams.
The Commission invested during fiscal vear 1974 over \$25 million in Appalachian funds toward the accomplishment of its health goals. This figure included almost \$10 million for 119 new projects and \$15 million for 219 continuations of projects.

Comprehensive Health Demonstration Areas

The ARC health program began with the funding of eight health demonstration areas in 1968, was broadened to include a ninth in 1969, and three more in 1970. All but one of the Appalachian states now have such an area (see the map on page 44).

These areas were designed to offer comprehensive health services to individuals and families living within each area, including "health education, personal precentive services, diagnostic and therapethic services, rehabilitative and restorative services and communitywide environmental health services." This extremely flexible program has stressed the concepts of comprehensiveness and continuity of care as well as the demonstration of innovative techniques in the delivery of services.

The original funding took the form of planning grants to designated multicounty councils, and construction and operating grants to back up these plans. In early days much emphasis was necessarily placed on the construction of the facilities so badly needed throughout much of the Region, but in recent years emphasis has shifted to human services.

Section 202 of the Act provided generally for grants of up to 80 percent of costs of construction or equipment and up to 100 percent for operations during the first two vears of a project. Operations money of up to 75 percent of costs is also granted for the following three years. As Appalachian funding for the project decreases, slack is being taken up by so-called "third party" payments (i.e., Medicare and Medicaid), by fees charged to patients or by state and local public funds.

Each demonstration area is advised by a health council where representation is

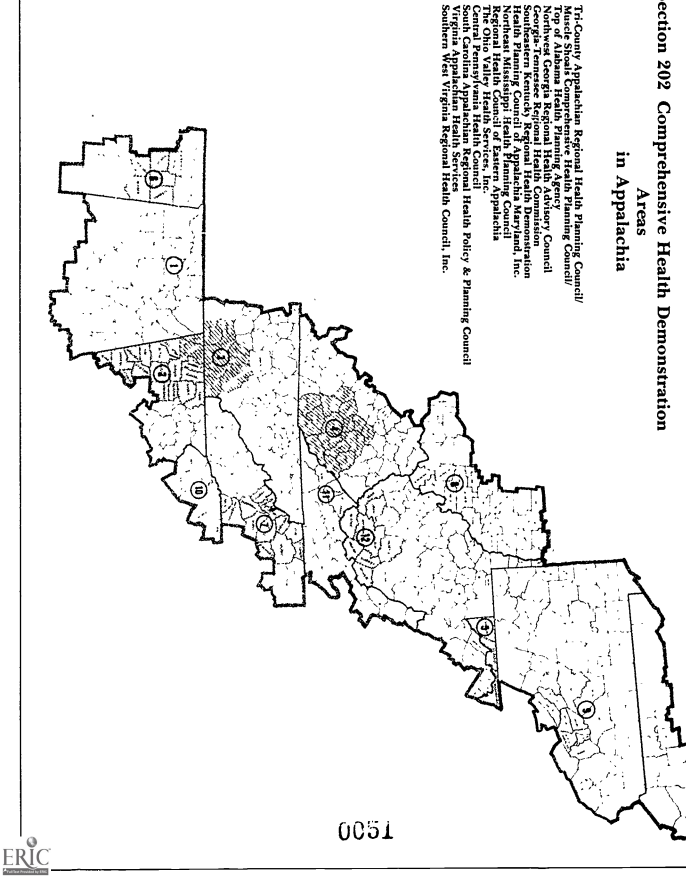
balanced among local health-care professionals, representatives of local government and the public at large.

and home care projects. solid waste collection, the use of microwave wide range of health services projects. New seventh operational year, coordinates a its area. This ambitious program, in its county program which serves over 213,000 from earlier years were several mental alcoholism treatment plan. Continued baccalaureate degree in nursing and an organizations, a program establishing a television to link health service units, a rural emergency medical system seminars. projects of this agency funded in fiscal year Appalachians — the entire population of health demonstration area is a sevenhealth service, emergency medical service feasibility study on health maintenance 1974 include an ambulatory care center, One worthy example of a comprehensive

The agency's extensive list of projects clearly indicates its interest in developing and testing a regional system of comprehensive health services which will utilize to the fullest extent existing health manpower, finances and physical resources. The major objectives of the program of this agency are:

the youth of the area, with primary emphasis on maternal care for high-risk mothers and on preschool, elementary and secondary school children, in an attempt to reduce the high incidence of infant mortality by 1975 and to eradicate by 1980 preventable chronic disease and disabilities in the segment of the population aged over 25.

to provide adequate primary, definitive and qualitative health care for the segment of the population aged over 25, in the belief



opment of the area.

enable these citizens to contribute in greater measure to the economic develthat better care and rehabilitation will

Comprehensive Health Planning

speed the rate at which local communities designed to enhance the national comprethe Appalachian health program is hensive health planning program and Comprehensive health planning under

been designated 314(b) agencies by HEW the Department of Health, Education and Section 314(b) of the Comprehensive an official health planning agency under must meet the criteria and guidelines of planning assistance from the Commission health demonstration areas aiready have Eleven of the twelve of the Appalachian Health Planning Act within two years. Welfare (HEW). All agencies receiving establish planning agencies recognized by

some point be able to support its own health must determine whether an area will at within an area. Further, health planning (facilities and health personnel) existing an examination of medical resources mental health, for example); it also includes of people based on their geography, popugrams includes evaluating the health needs lems (malnutrition, black lung or poor lation size, economic levels, medical prob-Planning for comprehensive health pro-





Billy F. Barner

organization; if it will not, the plan must offer an alternative method of meeting costs. Defining, coordinating and monitoring funding, once it is received, is still another function that requires the health planning organization's skill.

There are 22 comprehensive health planning agencies, operating in 11 Appalachian states, which are funded through the Commission. Comprehensive health planning, since 1971, has been eligible to receive ARC funds outside ARC health demonstration areas as well as within them. In fiscal year 1974, the Commission spent \$2,700,000 for these planning and development efforts.

comprehensive health planning, the coun-cil has task forces organized in the areas come before the LDD. In addition to and reviews health-related projects which advisory committee for health planning programs and runs a model workshop in council sponsors continuing informational child development. Recognizing the imporis planning for health needs associated with priority needs associated with the aging and undertaken a preliminary study of long has completed a study of short-term and to identify missing health data for its area. service area. The council is also working ment of seven primary care clinics in its mary care and emergency medical service. of health education, mental health, priaries, and it acts as the LDD's technical local development district (LDD) boundcounties with a population of over 700,000. ond year of organization; it serves 16 is a 73-member planning council in its sechealth-planning issues for members of the tance of community participation, the term hospital bed needs, has identified The council has sponsored the develop-Its boundaries are coterminous with the 16 county health councils. One agency funded by the Commission

Primary Health Care

ple testing to specialized treatment. range of personal health services, from simof the system makes available to him a full it is for examination, diagnosis or treattralized in regional hospitals). In effect, this to the secondary level (i.e., hospital services) and tertiary (i.e., highly specialized ment, the primary health care component an individual enters the comprehensive definition of primary care means that once research-oriented services usually cenrecords and extend care, when necessary clude the maintenance of complete medica of primary health care requires that it intinuing basis. The comprehensive nature personal health care on a full-time, concare means a system that offers people daily past four years, is primary health care. As attention from the ARC, especially over the health care system for any reason, whether viewed by the Commission, primary health One area which has received priority

As with comprehensive health planning, primary care projects in all Appalachian portions of the states have been eligible for ARC funding since 1971. In fiscal year 1974 the Commission invested \$3,400,000 in over 70 primary care projects.

One illustration of these ARC monies in action is a primary health care clinic built by a rural community and staffed by two family nurse practitioners. The clinic's two nurse practitioners and the back-up services provided by a medical school 20 miles away serve a population of 5,000. The family nurse practitioner concept is an innovative approach to solving health problems in rural areas, since the nurse practitioner receives special training which enables her or him to perform many duties that until now fell only within the prerogatives of a medical doctor. This training takes many fewer years than the training of an M.D.

A nurse-practitioner clinic can offer firstrate primary care, and, because a licensed medical doctor must work in consultation (usually daily) with the practitioner, patients are assured of receiving the type of comprehensive health care described earlier.

Family nurse practitioner and other types of physicians' assistants clinics are gaining increased recognition and support throughout the nation.

Black Lung Clinics

serve a population of 53,000 in the mountains of Southeastern Kentucky, received serve 33,009 miners and their dependents and treatment clinics with outreach, will be designed to screen and treat coal workers' received \$175,900 in ARC and NIOSH in east Tennessee north of Knoxville, (NIOSH) funds. Tennessee's, which will for Occupational Safety and Health \$523,000 in ARC and National Institute health department. Kentucky's, which will Division of Occupational Safety and managed by the United Mine Workers by the ARC in fiscal 74. In Kentucky and pneumocomosis (black lung) were funded Health, working through each state's Tennessee the projects, both diagnostic Under Section 202, three new clinics

In Virginia a black hung clinic, under the management of the state health department, is in the process of being set up to offer screening and treatment, with one primary site at Lonesome Pine Hospital in Big Stone Gap, and two satellite centers in Wise and Tazewell. It will serve the seven counties of the Virginia health demonstration area, with a mining population of approximately 10,000. It received \$282,000 in ARC and NIOSH funds.



Christopher Kubu

Child Development

existing child development opportunities. and its physical and social isolation from ing due to the Region's depressed economy many areas of Appalachia it is sorely lackmatically occur for all children, and in development is essentially geared toward services is the goal of the Commission's Healthy development does not autofor fully participating in today's world. but also their families, with the proper tools supplying infants and preschool children, child development program. Child health, mitritional, educational and social access to a system with a wide range of roviding children and families with

years, from 0 to 6, are the focus of the cal well-being and ability to learn. These ical to a child's future emotional and physi-Appalachian children an opportunity to Commission program aimed at giving show that the early childhood years are crit-Many studies have been made which

channeled into child development through develop to their utmost potential. In fiscal year 1974, \$25,529,000 was the ARC: Of this total, \$23,473,000 was

> approved for 217 existing projects' continuation, and \$2,056,000 was approved for 28 new child development undertak-

Organizing and Planning

and individuals together in a united effort. nism necessary for bringing key agencies which provided the process and mechawith the local development district) estab-A subordinate interagency council at the monitors multicounty administrative units interagency cooperative agreements and ing children, establishes policy, develops prising the heads of all state agencies servcouncil, chaired by the Governor and comin Appalachian states. In one, the state models for these state interagency councils children's services. There are basically two coordinating the overall range of needed These state councils are responsible for organization of state interagency councils, the child development program was the local level. through which services are delivered at the lishes the administrative mechanism multicounty level (usually coterminous One of the first planning steps taken in

services or departments of human reat the state level, such as divisions of social programs is carried out by line agencies administration of the child development agency council also establishes policy, but In the second model, the state inter-

district may have a number of projects development and training. A development development program operations in the coordinating agency for local child multicounty level then function as the located throughout the counties under its areas of administration, community tricts or child development conneils at the In both models local development dis-

> jurisdiction. A central administrative team and resources not readily available locally curriculum. This coordination at the LDD allows directors of child development centralization of purchasing and payrolls nity support as well as being the focal point at the LDD level assists in securing commufor resource development (see below). Cenlevel gives the entire area access to services ters more time for the children and their

Resource Development

received training and education in addition development program. These people have contributions to the most important aspect people. In 12 of the 13 states, over 5,100 of the Region's natural resources — its program has made a number of positive to employment. persons have been employed by the child During 1974 the ARC child development

enroll in training and education programs of Appalachia's people resource. mational services for parents, day care signutrition services for children, plus inforprogram, quality day care services, frees nificantly contributes to the development Together with preventive medical and vital which will prepare them for employment parents to enter into the labor market or One of the important components of the

child development program has substanwhich can provide sufficiently flexible as well. There is no one source of funds ample) and nonfederal (i.e., state) sources in many Appalachian communities, the Health; Maternal-Child Health, for ex-Department of Agriculture: Menta to attract additional finances from many been used by child development planners lating in these locales. ARC grants have tially increased the number of dollars circufederal (Social Security, Title IV-A As a result of improving the job situation

funds or large enough amounts to establish broad categories of child development programs, but the mix of ARC funds, other federal funds and state and local monies has enabled the Appalachian states to take the lead nationally in child development in offering their citizens comprehensive programs.

Programs and Delivery Methods

Due to a widely scattered population, scarce service resources and poor transportation, delivery of child development services to Appalachians is a major problem. However, through its program, the Commission has implemented various approaches to service delivery which have successfully eliminated many obstacles impeding the flow of services to children. These approaches:

capacity to deliver a specific range of services to a limited population. For services outside this range, individuals are referred to specialized agencies when necessary. An example of this is a day care center with social services, nutrition, education and limited medical capabilities for all enrolled children.

delivery system are provided by the local agencies which have traditionally been in the business of supplying that service (the county health department does health screening, for example). Agencies agree to share information and referrals, as appropriate.

o Structured coordination. The creation of a special group to insure smooth and efficient use of all available resources and agencies. This special group exists, according to the particular state involved, on a local, county or even state level.



One multicounty project which uses the structured roordination approach involves three rural counties. A major hub organization uses a confidential computerized information system to assure maximum coordination of child development services. All the various service agencies within the counties comprise the total child development system. Once a child receives

or family day care; mental health services; services; dental services; parent education; out having to go through multiple intake in the program; transportation. training and education for adults working the handicapped and their families; center natal and postnatal care; pediatric health all of these delivery systems children and ous programs or having to make conprocedures to determine eligibility for varidren may then obtain additional help withincorporated into the entire program for any one service, he or she is automatically preventive services; special education for range of services either directly or by retheir families become eligible for a wide possible referral, where necessary. Chilfollowing services: family planning: predevelopment system includes most of the plicated financial arrangements. Through ferral methods. Each state's ARC child

Comprehensive Services

The comprehensive nature of this ARC program guarantees that the system of services to children and adults is broad enough to meet their individual health, nutritional, educational and social needs. From family planning to counseling to medical care to education to combinations of all of these, the Commission's program stresses total care for children and their mothers from conception through the fifth year.

The ARC child development program has planned, developed and implemented over 233 projects which deliver child development services to over 103,000 children and their families. And though some of these projects are not necessarily unique in themselves, together they form a unique network. This planned, organized and delivered rural services system assures that all available resources are tocused on the children who need them.

ble to continue and upgrade their training so that they can do a better job of helping Students now have available many new that Appalachian young people today find gional Commission was founded, signifihigher education institutions. facilities have been added to vocational and auditoriums, vocational shops and special their students. Many classrooms, libraries, Teachers and administrators find it possi-Appalachia of 1965 could not offer them. types of courses and services which the successfully in today's technological society. themselves much better trained to compete the educational level in the Region, so cant progress has been made toward raising n the years since the Appalachian Re-

Vocational education

The Commission has always placed a high priority on vocational education, recognizing that economic development of the Region is dependent on the existence of a qualified labor force, without which no

community can attract and hold the industries and employment it needs for stability and growth.

The initial goal established by the Commission in conjunction with the 13 Appalachian states was to construct and equiperough vocational education facilities to enroll 50 percent of the Region's 11th and 12th graders in job-relevant courses — a goal set in the expectation that approximately half of the Region's high school graduates would go on to college and that vocational training should therefore be available to the other 50 percent. Current figures indicate that 39 percent of the Region's juniors and seniors are enrolled in such courses.

equipment projects were funded for a total equipping those already in place. By far already in existence. This included connext five years the emphasis shifted to imoperational (Higher education facilities 310,000 students when they are fully of over \$20 million. The facilities which 211 (vocational education) funds are still the majority of the Commission's Section structing additional buildings and reproving and expanding schools that were was on building new schools. During the year 1974 for these purposes.)
A major objective of the Commission's ceived support; \$2,409,000 in suppleand equipment in the Region have also rethis program will be adequate to enroll ment. In fiscal year 1974 construction and being used for construction and equipprogram, the emphasis at the Commission mental grants funds was expended in fisca have received Commission support under During the first four years of the ARC

A major objective of the Commission's program has been to tailor the vocational courses in ARC-funded schools to the job market. Students have a right to receive training appropriate for existing and

future job opportunities. As a result, vocational education schools in the Region now offer such courses as air conditioning and heating, aircraft maintenance, auto body and fender repair, automobile mechanics, building trades maintenance, child care, cosmetology, data processing, dental assistant, merchandising, tool and die technology, and typing and stenography. In all, nearly 100 different courses are available throughout the Region in schools funded under the Act.

such as guidance and placement and proand weekend classes for adults. They were \$2.8 million. These projects were aimed at ations projects were funded for a total of severe strain on operating funds in many enrollments and the sharp escalation in rapid increase in vocational education vocational education funds could be used critical manpower shortages. vide special training programs in fields with also designed to furnish additional services through programs that might, for example, use of Appalachian-assisted facilities ensuring more efficient and more complete parts of the Region. In fiscal 1974, 30 operteacher salaries, which together placed a change in the Act was prompted by the to support operating programs. This lachian Regional Development Act so that instigate double shifts at schools or evening In 1971 Congress amended the Appa-

The 1971 amendments to the Act also authorized grants for special demonstration projects in vocational and technical education which "will serve to demonstrate areawide educational planning, services and programs." In fiscal 1974 over \$1.9 million was approved for 22 demonstration projects, including continuation of 17 projects funded the previous fiscal year. These demonstration projects are intended to find ways to make Appalachians more

aware of the full range of occupational choices available to them and then to help them get the training necessary to obtain employment in the field of their choice. Priorities adopted by the Commission for these projects include:

- more effective ways to utilize fully vocational and technical education facilities
- in-service professional training for adults
 home-based multimedia study programs for
- individuals, or self-paced programs

 innovative approaches to guidance and placement
- innovative facilities such as mobile classrooms or guidance centers, or individualized learning centers

career education.

Career education is a concept which involves making what happens in the class-room more meaningful to the individual student by relating it to the world and the way in which he will earn his living. It helps elementary students develop awareness of self and the world of work, provides work experiences for junior high students and teaches senior high students the knowledge and special skills they need to become employed or to pursue further education after high school.

Regional Education Service Agencies

The Commission has aided most of the Appalachian states to set up Regional Education Service Agencies (RESAs). Many Appalachian school districts have low tax bases and few students, a fact which does not make it economically feasible for them to provide basic educational and support services to their dispersed rural populations. By pooling their resources, how-

ever, different areas within the Region (see the map opposite) are now able to offer a wide range of shared services. These voluntary organizations of school districts, which have banded together to provide educational programs to their member agencies, are RESAs.

Not all RESAs have identical structures, but in the Appalachian Region there are certain characteristics that are considered essential. Each RESA must be a confederation of several school districts; since most school districts follow county lines, this means that RESAs are multicounty organizations. A RESA is usually a creation of the participating school districts, with the individual member districts retaining autonomy and local control. They, not the RESA, must make the decision as to what programs the RESA engages in; each district is also free to participate or not participate in each program.

A total of 18 operating RESAs were involved in a variety of programs and demonstrations during fiscal 1974. The programs included:

 5 media services programs. Typical services include an instructional development institute, delivery of materials from a central library and repair of audiovisual equipment.

• 8 early childhood education programs. Forty professionals and 95 teacher-aids or paraprofessionals employed in these programs brought new opportunities to 4,888 children.

In a typical program, home visitors come once a week to each home on their list. They bring with them written materials or educational toys, the use of which they demonstrate to the parent of each child in a period of carefully guided play with the child. The parent is encouraged to con-

tinue these activities frequently during the week to spur the child's development. The child and parent also participate with four or five other children and parents in a weekly classroom session in a mobile van which comes to the neighborhood with a RESA staff instructor.

A demonstration early childhood program of another type using day care centers was so successful in West Virginia that the state subsequently established a statewide mandated program for five-year-olds.

nthe 18 RESAs, screening and diagnostic services were performed for over 42,327 children with mental, physical, vision, hearing, speech or learning problems; 271 classes were conducted for their special needs. (In some cases, this screening was performed as part of the Commission's health program.) 129 teachers attended in-service courses for teaching the handicapped, while over 2,822 teachers were given assistance in regular classrooms. Psychological services were provided in two RESAs for 4,500 children.

by staff development programs. Staff development activities were provided for 8,699 teachers in 163 separate courses.

o II group-purchasing programs. Small cooperative programs in group purchasing realized reductions of from 7 to 50 percent in purchasing costs.

6 administrative cooperation programs. Resources were pooled to buy computer time from a nearby university.

9 higher education cooperating programs. These programs involved in-service education, intern programs and research projects.

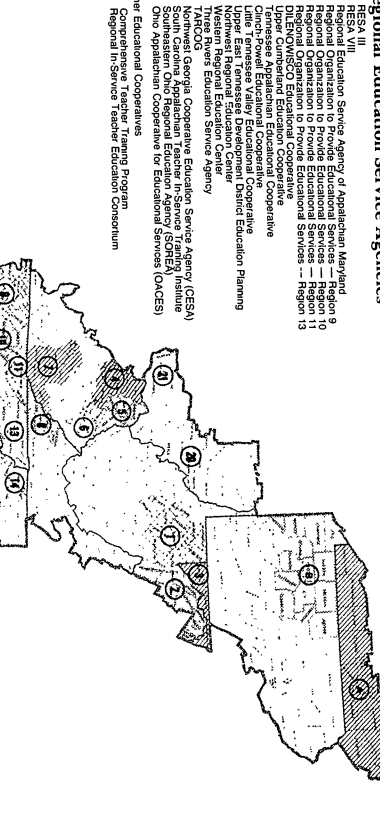
5 adult education programs. About 3,500 adults participated in classes which prepared them for the General Education Development (GED) test.

Regional Education Service Agencies

51

Other Educational Cooperatives

Comprehensive Teacher Training Program Regional In-Service Teacher Education Consortium



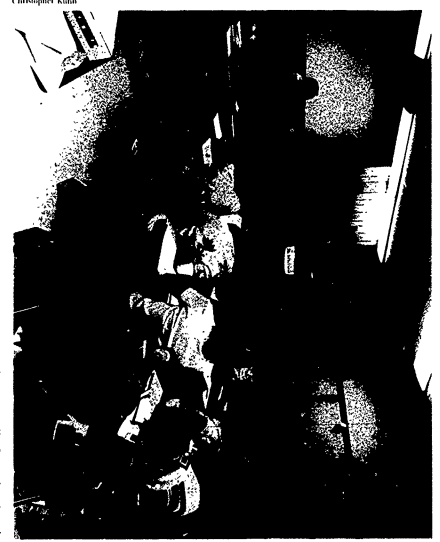


The Appalachian Education Satellite Project

The Appalachian area was selected as one of three areas in the nation to participate in an extensive series of experiments, sponsored jointly by the National Aeronautics and Space Administration (NASA) and the Department of Health, Education and Welfare (HEW), to determine whether a communications satellite is a feasible way to provide educational information to people in isolated rural areas.

simulating a normal classroom. capacity for live question-and-answer sesthe seminar session. Thus the satellite's sity of Kentucky and then answered during communications satellite ever sent aloft, beamed via the Applications Technology Satellite (ATS-6), the most powerful satellite. Videotapes of the courses are sions provides a two-way communication mentary reading and career education via relayed to the semmar leader at the Univer-RESA centers can ask questions, which are and live seminars. Teachers at the five main videotaped lessons but also programmed ters and then relayed to the ancillary prepared the courses, to the five main cen-(RCC) at the University of Kentucky, which 51) and ten ancillary RESAs are receiving DILENOWISCO, Clinch-Powell and RESA centers (the Chautauqua, Maryland based on the lessons, laboratory sessions instruction (that is, additional assignments) RESAs. Each course includes not only the in-service education courses in basic elefrom the resource coordinating center TARCOG RESAs — see the list on page In 1974-75 900 teachers in five main

In addition, Appalachian teachers have available for back-up help a carefully compiled depository of materials in the fields of basic elementary reading and career

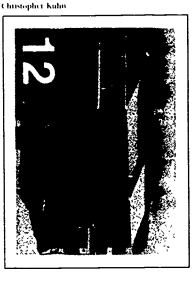


education, both while they are taking the courses and later when they put the principles learned into practice in the classroom. The RCC has developed a computer-based information system which is available to answer specific requests by participants. This system includes much of the available literature and instructional materials in these two fields. Teletype terminals at the main RESAs permit participants to assemble bibliographics on subjects of particular interest with great speed.

Teachers attending the courses are

receiving graduate credit from local universities and colleges. They will not be the only ones to benefit from the program since, when the year-long project is over, the videotapes and instructional material in the teacher-training program will be made available to statewide educational television stations, local public broadcasting stations, other RESAs and school districts in Appalachia. In this manner, the two courses are expected to reach at least 15,000 to 20,000 additional teachers.





Community Facilities and Housing

more sophisticated economic development redistribution of population within the services adequate for the expansion or development, solid waste treatment and exsupply, waste water treatment, housing program will have five components: water under various sections of the Act. The new of community facilities which it is funding incorporate into one program a number well-equipped industrial sites. In fiscal year clean water and good sanitation, as well as can offer such amenities as decent housing, extent to which Appalachian communaties ment to the Region depends upon the ability to attract new economic develop-Region and for the new requirements of pansion of parks and recreation facilities. It is designed to deliver a package of quality 1974 the Commission therefore decided to both now and in the future. t has become increasingly clear that the

Water and Sewer

Under the supplemental grants section of the Act (see page 40), a sizable amount

of money was spent during fiscal 1974 on water and sewer projects. Some of these were comprehensive projects involving whole systems, where a water supply source was installed (and often the water treated as well), water and sewer lines put in, and a sewage treatment facility built. Others were limited to one or more phases of either water or sewer systems. 39 new projects were approved in fiscal year 1974 in the amount of \$10.7 million; 26, funded in the amount of \$5.8 million, were continued from previous years.

new industry was planning to locate near sewer system for the approximately 300 submitted to the Commission to supply a dents and the industrial area. The new expanded somewhat. The system was could also be served by the same sewage able for further industrial development were available and that a tract of land suit-On investigation, it was discovered that a created a serious public health problem which had no sanitary sewer system at all. residents of a small town in Mississippi, about 100 people. plant is now in operation and employs therefore redesigned to serve the town resitreatment system if the system were the town if waste water treatment facilities furnish its own method of treatment, which Each resident, and each business, had to In one typical project, a proposal was first

In a North Carolina town, located near the Beech Mountain ski area and a number of other tourist attractions, the water system was over 40 years old. Many of the water lines were corroded and overloaded. The town had no fire department because of inadequate water supply and pressure. The lack of acceptable water and sewerage facilities inhibited new industry from moving into the area. With the help of ARC Section 214 funds, the water system was

renovated and expanded with a 100,000-gallon storage reservoir, a new well, new and larger pipelines, gate valves and fire hydrants. The new system will meet fire underwriting requirements for industrial use and will be adequate not only for the use of the town's residents and businesses until an estimated date of 1990 but also for the summer tourists who constitute the town's chief industry.

Other Community Facilities

Commission funds have supported a variety of other community facilities. In fiscal year 1974 access roads have been funded under Section 201 and rural mass transit projects under Section 302 (see pages 37-8). Seven recreation projects were approved in the amount of \$947,000; eight airport improvement projects were approved for a total of \$503,000. The Commission's most extensive program in community facilities, however, has been in housing.

Housing

often incasured by counting the number cent of its housing substandard. Subcluding toilet and bathing facilities and hot of units without some or all plumbing (innation as a whole. Substandard housing is standard in comparison with that in the closer to the national average with 14.2 perwhere 40.3 percent of the housing was Region was substandard in 1970, as commeasure, 19.5 percent of all housing in the and cold running water) and/or the units more acute. Northern Appalachia was rated as substandard, the problem was even States as a whole. In Central Appalachia, pared with 13.5 percent for the United Based on this U.S. Bureau of the Census having 1.01 or more persons per room. Much of Appalachian housing is still sub-



standard housing in Southern Appalachia amounted to 21.8 percent of the total occupied housing. Furthermore, much of the Region's housing is dilapidated; in fact, one out of four Appalachians is estimated to live in housing that needs replacement or repair.

a total of more than \$4.5 million to stimuor if the mortgage that is obtained does to obtain financing for its housing project waived if a nonprofit corporation is not able that repayment of a planning loan may be proved for a project, the planning loan can then be repaid to the ARC revolving fund. means that after a construction loan, or a normally be included in a mortgage, which engineering fees and construction-loan fior 236 of the National Housing Act. to make application for mortgage insurance commitment under Sections 221, 235 Revolving Planning-Loan Fund. To help meet these needs, Congress in 1967 authoprogram through the end of fiscal 1974. toan. From the beginning of the ARC loan not provide for repayment of the planning nancing fees. The costs of these items can items that a sponsor must pay for in order come the basis for a national housing proloans approved, 57 are now active in the late the construction of approximately permanent insured mortgage has been aptees, preliminary architectural and siteket analyses, consultant and processing gram, the fund provides money for "planthe Appalachian program and has since bestruction of low- and moderate-income rized the Commission to set up a revolving the Commission approved 107 loans for Among these items are land options, marning loans," i.e., loans to cover specific housing. A concept which originated with planning-loan fund to stimulate the con-12.153 units of housing. Of the planning The Commission program also provides

> cover full development costs, they were so and sale prices were set high enough to was jeopardized. hence the federal funding — of the project to serve. On the other hand, if rents and of the people the programs were intended high that the housing was beyond the reach water lines. The net result was that if rents community facilities such as sewer and topography and (3) the fact that available development because of the Appalachian in the projects, (2) the high cost of land Appalachian communities were still having difficulty in trying to provide housing for ing ARC planning fund showed that many Grants for Site Development and Off-Site dwelling units, with \$2,241,796 disbursed. program. The active loans represent 6,679 to afford, the economic feasibility — and prices were set low enough for these people building sites frequently have no access to the low incomes of the families to be housed three major causes of difficulty were: (1) low- and moderate-income families. The Improvements. Experience with the revolv-

To help solve this problem, Congress in 1971 amended Section 207 of the Act to permit the Commission to make grants to nonprofit organizations and public bodies to pay reasonable costs of sice development and necessary off-site improvements. In a great many cases, these grants will make the difference between building or not building a housing project. Typical costs which can be covered include:

site development: excessive excavation, cutting and filling, rock excavation, piling and other similar conditions; demolition of existing structures, removal of debris and any salvageable material or equipment, disposal of old foundation material and filling of excavation.

off-site improvement: utility line extension, street grading, paving, curbs, gutters,

drainage, and water and sewer extension. Through the end of fiscal 1974, the Commission has approved 13 grants, totaling \$1,251.872, representing 862 dwelling units. Of these, 10 grants were in the active stage, totaling \$1,040.790 and representing 740 dwelling units.

Other Assistance. These grant programs have only begun to scratch the surface of the extensive housing needs in the Region, but, largely because of other ARC assistance, Appalachian states now have an expanded institutional capacity to address housing needs. The Commission has given technical assistance to 10 of its 13 states in drafting the legislation which has permitted the creation of state housing finance agencies (New York took this step on its own). In the only two Appalachian states which do not yet have this legislation, Alabama and Mississippi, ARC is working with state legislators to draft it.

State housing finance agencies perform several very important functions:

 permit the states' borrowing power to be used to provide low-cost money for housing developments

 help local people with the necessary preliminary work for housing projects

n help create sponsoring agencies for

housing projects

bring together resources in the fields of development, financing and construction, all of which are needed for any given housing project

provide general technical assistance.

The state housing agencies, although they are relatively new and in some cases not yet fully operational, have already placed \$673.8 million in housing loans and mortgages. These funds were obtained through the floating of tax-exempt bonds,



in some instances backed by state appropriations to the agencies, in others backed by the credit of the state. The monies thus lent are to be repaid through mortgage payments.

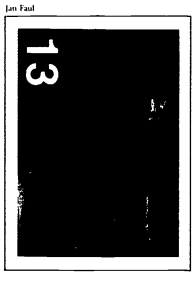
In other words, most Appalachian states are now in a position, through their state housing finance agencies, to supplement the flow of mortgage credit to low- and moderate-income families, as well as to help these families benefit from federal housing assistance. Loans to such families generally carry lower interest charges than the going market rate and are available to many borrowers who find commercial loans difficult to obtain.

In a number of instances, specific housing projects that received Appalachian planning-loan site grants have been financed through the state agencies.

The state housing finance agencies charge a small percentage on the loans they make, and, for the most part, fund their administrative costs out of this small charge, so that in essence they finance their own operations. However, the Appalachian state governments have provided over \$10 million in direct support of them.

enforcement of housing and building states had received grants, totaling nearly of fiscal year 1974, twelve Appalachian which includes loans and grants as well as codes. Pennsylvania is conducting an excelviding low- and moderate-income housing technical assistance in planning and pro-Appalachian states a general program of \$1,700,000, under this program. housing policies and programs. By the end comprehensive evaluation of the state's advice, and is also undertaking a one-year lent housing technical assistance program is emphasizing the development and Under this program, for example, Virginia In addition, the Commission offers the





Environment, Energy and Natural Resources

severe and widespread problems. All of the the same degradation in the future. areas mean that care is essential to avoid to seek out and develop scenic and wild timber products and the persistent desire tinuing need for Appalachia's coal and ronment in some parts of the Region. The topography is particularly susceptible to air much of the Region the mountainous of solid waste (including junk cars). In states must deal with the need for disposal eight of the states has resulted in the most methods. Surface coal mining occurring in of mineral resources by surface-mining arising out of the use of Appalachia's bounproblems caused by some type of extraction variety of environmental problems, many left a heritage of damage; the nation's conpast degradation of the environment has beginning to have an impact on the envitiful natural resources. All of the states have pollution. The second-home industry is he 13 states of the Region have a wide

These problems have been addressed in

lems. Section 214 has provided general supplemental funds to support federal (Section 206) was completed in fiscal 1970. sewer projects. The water resources survey funds continue to support many water and sewer, since 1969, although Section 214 authorized for Section 212, water and zation, since 1970. No funds have been requested for Section 203, land stabiliexhausted. No appropriations have been ment organizations (Section 204) is nearly basic grant programs in water and sewage. tion 204 and a water resources study under Section 203, encouragement of timand small watershed research were funded mental health planning. Land stabilization mining, timber, minerals, solid waste, manresearch on air, energy, water, land use, funds have been used for a wide range of for technical assistance to timber developoperational today. The small authorization However, not all of these sections remain mining rehabilitation and related probunder Section 206. Section 205 addresses ber development organizations under Secand education. Section 202 monies have power, health, environmental planning the Appalachian Regional Development funded solid waste treatment and environ-Act under several sections. Section 302

In recent years the Commission has taken steps to specify that physical projects which it supports be derived from or part of a comprehensive environmental plan. The Commission itself has worked to delineate the scope of various problems and to determine how they interrelate. The Commission has funded research on water resources, bituminous coal, coal manpower needs, coal mining occupational hazards, acid mine drainage and second-home development. Comprehensive studies of the Monongahela River basin and its pollution problems, of subsidence.

energy, environmental education and the use of remote-sensing devices in land-use planning and environmental management have all been undertaken. Through all of these efforts in comprehensive environmental planning, the Commission's objective is to help the states develop and protect the Region's closely linked environment, energy and natural resources, and at the same time attain developmental goals.

Environment

great alto do with the environment has a great alto do with the economic development the Region. Industries take this into account when they consider locating in an area. The public is no longer willing to accept the unsightliness and damage that pollution of all kinds can cause. Thus government bodies are coming to recognize that these problems must be solved and that the longer they wait, the more expensive the corrective process will be.

The Commission's on-going and newly approved environmental projects in fiscal year 1974 dealt generally with areawide approaches to mine-related problems, land-use techniques and options, environmental education and junk car removal.

Mine-Related Problems

Section 205 of the Act allows the Commission to provide funds through the Secretary of the Interior to seal and fill voids in abandoned coal mines, plan and execute projects for extinguishment and control of underground and outcrop mine fires, seal abandoned oil and gas wells, reclaim surface mine areas and mine waste banks on public lands and control or abate mine drainage pollution. New projects totaling nearly \$5 million were approved

under this section in fiscal year 1974.

gar 1974 seven mine fire projects and one subsidence project were completed in Pennsylvania. The mine fire projects ranged in cost from \$34,000 to over \$2.5 million. Three more subsidence control projects in Pennsylvania were in progress, and a new one, with a budget of \$1 million, was approved in West Virginia.

Surface Mine Reclamation. An Ohio industrial site project was completed during the year for a cost of \$138,054. Two projects, one in Ohio and one in Pennsylvania, were approved.

costing \$318,362 has been approved which will extinguish a smoldering refuse bank which has been polluting the air in the greater Fairmont area in West Virginia and creating dust in the village of Rivesville: it will also stop the seepage of acidic water into the Monongahela River and end the silt discharge to the Monongahela water-shed. The reclamation work involves compacting the bank and adding fly ash to make a noncombustible land fill. Plans are being made to use the area as a site for needed housing.

mine drainage Pollution Control. Four mine drainage pollution control projects costing over \$3 million were approved for the state of Maryland. One, the Georges Creek project in Allegany County, Maryland, will improve the quality of water flowing into the north branch of the Potomac River. The three other projects, Cherry Creek, Friendsville and Casselman, in Garrett County, will vastly improve the quality of the water flowing into the Youghiogheny River, a major tributary of the Monongahela. The Cherry Creek project will restore that creek to the point where it can support

game fish, will also improve the water quality in Deep Creek Lake, a reservoir which is a principal recreational attraction in western Maryland and, finally, will upgrade the water quality of the Youghiogheny Reservoir downstream, into which Deep Creek Lake eventually drains.

unded to develop uses for coal mine refuse. The Governor's office of the state of West Virginia will develop tests and specifications for building roads out of coal refuse. Estill County, Kentucky, will study the establishment of new markets and the development of new industries for this waste material.

Land Use

Land is one of the nation's most important natural resources because it is a nonexpandable resource. Where restrictions on the use of land have been negligible and planning for its use tardy or nonexistent, governmental bodies have found themselves all too often faced with all sorts of problems: skyrocketing costs, population explosions that necessitate greatly increased public services, damage to the environment from insufficiently considered or too rapid growth, ecological disasters, destruction of developments on areas prone to flood, landslide and subsidence damage.

In an effort to avoid creating problems like these in the future, more and more jurisdictions are becoming interested in land-use planning — determining in advance which are the best and most appropriate uses for given parcels of land and, perhaps even more importantly, determining which uses will prove costly or destructive in the long run.

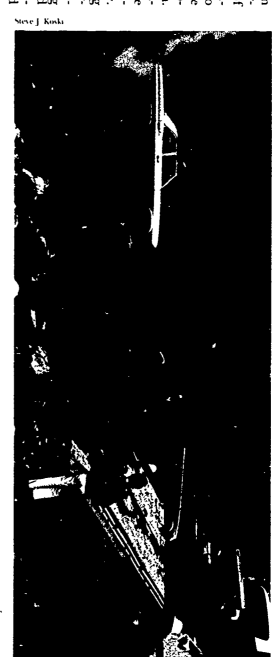


will explore other ways of using the techregulations and building requirements and logical Survey to prepare better zoning department will apply the technical infortract was awarded to Allegheny County. areas and of land-use maps. A second conuse planning. A contract was awarded to mation on the physical characteristics of approved projects designed to collect informanagement. nical data for better land-use planning and mation being developed by the U.S. Geothe U.S. Geological Survey to inventory the With this funding, the county planning bility maps indicating mine subsidence lems in the Pittsburgh, Pennsylvania, area. geologically oriented environmental probland which are needed for effective land-This includes the preparation of slope sta-In fiscal year 1974 the Commission

Environmental Education

serve located on a mountain top within the city limits of Kingsport, Tennessee, is Mountain Park, a 1,300-acre nature preencourage this, the Commission funds and potential environmental problems. To need to learn about their environment. operative. Upper East Tennessee Educational Comission through the First Tennessee-County and the Appalachian Regional Comfunded by the city of Kingsport, Sullivan environmental education projects. Bays Virginia Development District and the They need to be more aware of present There is still a great deal Appalachians

educating people to share these goals. The it inhabits, with the primary emphasis on stand and cherish all of life and the world to preserve, protect, appreciate, underof the Bays Mountain nature area will be operates the park, has stated that the goals The city of Kingsport, which owns and





an individual course for each grade riculum and the planetarium curriculum. school curricula, and for the general public students, to be used to supplement local are given several options: they may study, general environment. Senior high students classes by stressing an awareness of the been prepared. The environmental-nature as well. In the environmental-nature curnature center has developed courses for year of operation, 163,959 visitors particistudents at each grade level. In the second too, are designed to meet the needs of the ment or geology. The planetarium courses. curriculum begins for the kindergarten (kindergarten through senior high) has for example, forestry, wildlife managepated in the park's programs.

Junk Cars

There are no public places in Appalachia where residents can dispose of junk cars without charge. The cost and difficulty of transporting a worthless hulk to a dealer inhibits most people from removing junk cars from their property. All over the Region, abandoned junk cars have become health hazards and environmental pollutants which detract from the recreational and tourist potential of Appalachia's countryside.

In 1971 the Commission initiated a \$1.3-million demonstration project for the removal of junk cars and durable waste which was intended to illustrate different possible institutional approaches to solving a common problem. Georgia, North Carolina, South Carolina, Tennessee and West Virginia are participating in eight separate junk-car-removal demonstration projects involving the joint efforts of civic groups and local governments.

Two Tennessee local development districts. Upper Cumberland Development

District and Southeast Tennessee Development District, collected a total of 2,547 junk vehicles in their 24-county area during the first twelve months of the project. Area residents were informed about the project through "Turn in a Junkie" advertisements on radio, television and billboards and stories in the local newspapers. The project, now in its final phase, is being examined to see whether it can be used as the basis for a statewide program which would involve legislation, funding, administration, program standards and local assistance.

Energy

significant role. Since coal mining has often energy. Appalachia is going to play a newly natural resources, especially coal, so that of the Region. Appalachia has a wealth of the growth and development of all parts nishing energy at prices that will permit states also recognize the importance of furmission and the states recognize that they tic energy, the Appalachian Regional Comnation's prime available sources of domesand the states want to use the unique duction to serve sound economic developopportunity for accelerated coal prothe past, the Commission has a responsibilin a time of crucial national need for provision of an adequate supply of energy to further, not hinder, the Region's ecopendence in energy but at the same time ment and conservation. The Commission ity to help the states utilize this new been an exploiter of land and people in for the nation. The Commission and the have a special responsibility to assist in the federal-state relationship they have developed to promote the nation's indeecause Appalachia is one of the

nomic development through a sound policy of coal extraction.

One of the essential elements in providing an adequate supply of coal is effectively trained manpower. In fiscal year 1974 the Commission staff assessed what the manpower needs of the Appalachian coal industry would be, projected to 1980. Recognizing that forecasting of future needs or events for a particular industry is a difficult and constantly changing task, the Commission will periodically update its estimates in this assessment. The ARC staff estimates concluded that in 1980:

Manpower requirements in Appalachia's coal industry will range from 83,200 to 112,100 workers, as compared to a potential available labor supply of between 77,600 and 102,300.

on The overall labor picture for the Region's coal industry will be one of reasonable balance between needs and supply. However, there will be an increased probability of spot manpower shortages and recruiting difficulties, particularly for supervisory and highly skilled manpower. Employment in Appalachia's coal industry will consinue at a high level unless there is a massive shift to coal from the Western United States.

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In addition to studying manpower needs, the Commission funded a number of new energy research projects. Pennsylvania was awarded a contract to study the feasibility of removing minerals comaining sulfur from high-sulfur Pennsylvania coal. Low-sulfur coal is a cleaner-burning fuel that will help Pennsylvania electric utility companies meet air quality standards. The laboratory work and conclusions of the study will be conveyed to the mining industry for adaptation. In another project approved by the Commission, the Can-Do Industrial Park in Hazelton, Pennsylvania,



will study the feasibility of locating a low-BTU gasification plant at their industrial park. The financing and engineering requirements of the plant will also be covered under the study.

Natural Resources

tiful supplies of many minerals, large timber tracts and scenery which attracts tourists and sportsmen, has a wealth of natural resources with potential for aiding the Region's economic development. The problem which must always be kept in mind is that productive use of these natural resources frequently carries with it a potential danger to the environment.

Recreation

Appalachia's rugged terrain has long attracted tourists and sportsmen. The same mountains which acted as a barrier to the Region's development left unspoiled scenic areas which can serve as the vacation mecca for the great urban concentrations on the Atlantic seaboard and in the industrial centers of the Midwest and South.

Second-home developments can yield both short- and long-term benefits to the Region. The demand for second homes and recreational sites increases the price of rural land, generates increased demands for the products and services of important industries in the Region, provides a market for lumber and other building materials and strengthens local area economics through the increased retail sales to second-home occupants. The Commission has funded a study and a film on the effects of second-home development (discussed on page 62).

share a common resource base and that area. The three states recognize that they man-made recreation resources of this South Carolina and twelve counties in resources in any one state would inevitably misuse or mismanagement of these ment and management of the natural and plan and program for the orderly developnorthern Georgia. The study sketches a and conducted by the states of North Caroincluding eleven counties in western North Highlands region as a multicounty area management plan defines the Southern Southern Highlands mountain resources Commission and the U.S. Department of tion resources is a study funded by the Carolina, four counties in northwestern Interior, Bureau of Outdoor Recrestion, lina, South Carolina and Georgia. The Another example of research in recrea-

spread into the others. The plan was developed so that the multicounty area can influence the development of specific legislative and regulatory programs in each individual state for the good of all three states.

Each state focused on slightly different needs: Georgia on the needs for development, conservation and open-space management, North Carolina on the protection of recreation resources, South Carolina on a system of scenic roads and trails.

Conclusion

In conclusion, the thrust of the Commission's environment, energy and natural resources program is a deep concern with seeking ways to use Appalachia's resources and at the same time maintain and even improve the environment.



Dianne M Brogder



Research and Planning

stration projects designed to foster regional studies - and, in cooperation with Federal, and sponsor investigations, research, and economic problems related to development gram, research and planning have been sources, energy and environment. tropical storm Agnes relief, human reencompassing LDD administrative grants, A variety of projects have been funded tricts, the states and the Commission itself. to three levels — the local development disnancial support for research and planning the Act makes this possible by giving fiproductivity and growth." Section 302 of State, and local agencies, sponsor demon-Act instructs the Commission to "conduct the Appalachian Regional Development of the Appalachian Region. Section 102 of directed at a wide spectrum of social and ince the beginning of the ARC pro-

Local Development Districts

For the past year local development districts have been eligible to receive special demonstration research and development funds under Section 302 of the Act. This

program provides funding for a project that meets four important criteria:

It must be innovative, something that has

not been done by LDDs in the past.

It must meet a specific and important need in the district where it is to be tried.

It must be multipurpose and/or multijurisdictional; it cannot, even during the testing period. Perform only one function for only one county or city.

o It must be a project which, if it works, could be continued as one of the activities within the demonstration LDD and which also could be duplicated in LDDs with similar problems elsewhere in the Region.

At the end of this fiscal year ten projects had been approved.

of registered voters, preparing bills for water supply and solid waste collection and sion (GMAPDC) data-processing center, the old manual methods of keeping records States. Local governments are finding that was set up to attack a problem shared by the job properly and on time. By banding under general revenue sharing will not do accounting for federal funds transferred used in collecting taxes, maintaining lists tains Planning and Development Commisdemonstrated by GMAPDC in its regional is this idea which is being tested and tasks within a reasonable span of time. It governments can carry out these complex on a time-sharing nonprofit basis, local together to set up a cooperative computer local governments all over the United processing service center. installation and then using the equipment One of these projects, the Georgia Moun-

The major purpose of the data center is to show whether such a center, set up specifically to provide badly needed data-processing services to county and other local government units, can pay its own way

after a reasonable period of initial funding. The project has now completed its first year of operation. The data-processing services available from the data center during this time include:

 property tax administration for ten counties and seven cities in the GMAPDC and three counties and five cities adjacent to the local development district

utility billing for two cities
 payroll in one county and the GMAPDC

data-processing center

maintenance of the voter registration list
in two counties

 student scheduling and grade reporting for schools in five counties.

As the project moves into the last 6 months of its 18-month funding period, it will concentrate on the services listed above. The center will continue to compile costs and charges to customers. By the end of the project, realistic charges for services will be determined so that the center will know if it can operate financially on its own. If this proves feasible, this demonstration project is expected to be widely copied.

In addition to funding demonstration projects, the Commission gives each local development district administrative grants from Section 302 funds to defray up to three-fourths of its operating expenses. These administrative funds are used to pay for office supplies and travel expenses and to hire staffs to provide technical assistance services to localities. Engineers, health planners, land-use planners, environmentalists and other professionals have been hired by the LDDs for this purpose.

State Research

Projects funded under the general heading of state research include projects developed at the state level, LDD level and



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occasionally at the county or municipal level. These projects analyze problems and propose solutions that help in overcoming adverse economic conditions. The rural mass transit studies described on page 38 are examples of state research.

was able to devise workable solutions to market and erratic wool prices. The project of the wool market to the synthetic fibre higher-paving factory jobs, the gradual loss methods, an exodus of young people to a failure to replace stock with high quality some of these problems. use new production and management creased surface mining on sheep-grazing and Washington) participated in a study land, the reluctance of sheep farmers to more expensive woven wire fence, the infarmers to use electric fence to replace the breeding rams and ewes, the reluctance of decline in the sheep industry, caused by the turn of the century there had been a in the southeastern part of the state. Since to stimulate the sheep-producing industry son, Monroe, Morgan, Muskingum, Noble Ohio counties (Bclmont, Guernsey, Harri-In another example, eight Appalachian

Approximately 1,690 ewes and 81 rams were purchased from the Western states and integrated into existing flocks. The effect this has on rusing the quality of the sheep stock will become apparent after several crops of lambs have been sold and the length of ewe life, ewe fertility, quality of lambs and wool, and stock hardiness under Ohio conditions have been evaluated.

Five demonstrations of electric tending are now in progress and have successfully shown that the prohibitively expensive woven-wire tence can be replaced.

During the past 20 to 25 years the southeast Ohio livestock man has lost much of his land to surface mining. This has de-

is being designed. tional school program in sheep production a well-attended short course for area sheep and there is an increasing emphasis on time the acreage being mined is decreasing try was set up, and an adult education vocaproducers just starting in the sheep indusin part on better management practices, Since a successful sheep industry depends ing land for sheep pasturing to farmers. pasturing sheep on stripmined land ing. One strip-mine company is now enterprise for this land than sheep farmno more profitable post-strip-mining tough reclamation law in Ohio. There is reclamation with the recent passing of a Another company is in the process of rentments in livestock farming. At the present terred long-term planning and large invest-

Although problems still have to be worked out, the project believes it can demonstrate that there is a profitable future in raising sheep.

owned farms, forests and undeveloped Georgia, North Carolina and South Carochanging mountainous areas of northern balancing environmental concerns with have sprung up and shows a need for second-home or recreational development ment. The film examines what is occuring homes and recreational areas for nearby mountains to second homes, vacation use of large tracts of land from familylina. Region in Change documents a shift in mental issues facing the contemporary and awareness of and sensitivity to the environ-20-minute-long color film produced by administered by the state of Georgia. A in sections of the mountains where large irreversible consequences for the environland-use patterns have brought about some urban populations. The changes in existing Georgia is designed to stimulate viewer Another state research project was

concerns for recreational outlets, imp: " e-ments in land-use programs and bouer coordination of public and private actions. This film is available for use by the public from the News and Public Affairs Office at the Appalachian Regional Commission.

Commission Research and Planning

Under Section 302 of the Act the Commission explores new ways to strengthen and improve the states capacity to plan and design, set priorities for, administer and coordinate public programs that will economically develop the Region.

ent needs in the Region and present tentasearch funds were used to sponsor the quality of life in Appalachia. program to assist them in improving the mine how they would like the development views of local leaders and citizens to deterof the Region. The meetings will solicit for the cominued successful development tive plans, proposals and recommendations to explain past accomplishments and preslic meetings held in all 13 states will seek and analysis of specific program areas. Pubextensively in the subcommittees research The te representatives have participated tuture programs and directions should be. determine better what the Commission's ing past development efforts in order to page 7). Program design has been assess-Commission's program design effort (see gion in the past decade, Section 302 reregional development program on the Re-To assess the impact of the Appalachian

An example of Commission research is a study of recreational properties in Appalachia. The first report, which has been completed, analyzes the markets for recreational properties in the Appalachian Region, including factors of supply and

Kenneth Murray

demand and future projections. The second report will study the impact that a recreational land development project has on the host community.

The recreation study points out that concentrations of existing recreational properties are found in the Highlands. Blue Ridge and Cumberland regions of Georgia. North and South Carolina and Lennessee, the Poconos of Pennsylvania

and elsewhere throughout the state, the Southern Tier and Catskills of New York and in the Appalachian portion of Ohio. The report estimates that the Region contains approximately 730,000 recreational lots and 260,000 leisure homes. These figures represent about 5 percent of the total recreational lots and 12 percent of the leisure homes in the United States. The Region has about 223,000 leisure home-

owners, or about 8 percent of the total group in the U.S. If the Region does indeed contain 12.1 percent of all leisure homes in the U.S., a considerable number of the owners of these homes must have their primary homes outside the Region.

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Many families today have both time and money to spare, a combination which has greatly increased interest in owning recreational properties.

and as pollution of the environment must creased property taxes, expenditure paterty development in anticipation of inwelcomed the advent of recreational propsubdivision relations, environmental imstates and local development districts in the tional land development is a positive factor, because recreational land is not developed services are required, as taxes remain low terns and additional demands for related to be considered carefully in advance. lic controls and guidelines such as zoning, be dealt with. To insure that future recreaby additional public costs, as more public goods and services. Unfortunately, these pact statements and building codes need Region must be adequately prepared. Pubbenefits have frequently been outweighed In the past most local communities have

How large the future potential demand for recreation properties in the Region will be, is subject to question. Since recreation property is not a major necessity such as food, clothing and lodging, it tends to be in less demand during periods of recession. The energy problem may also affect the market negatively.

This study will help public officials to assess which areas have the greatest potential for development without harm to the environment and also which areas need the closest controls to avoid any such damage.



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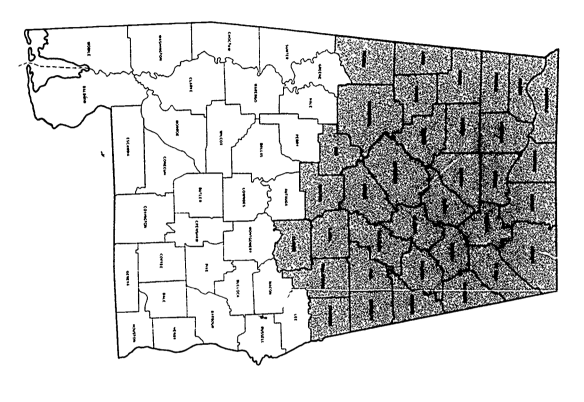
Appendix A Fiscal Year 1974 Projects

65

West Virginia	Virginia	Tennessee	South Carolina	Pennsylvania	Ohio	North Carolina	New York	Mississippi	Maryland	Kentucky	Georgia	Alabama	
115	112	108	104	98	94	90	86	83	80	75	70	66	

0072

Alabama



Population (in thousands)

Bibb Blount Calhoun Chambers Cherokee Chilton Clay Cleburne Colbert Coosa Cullman De Kalb Elmore Etowah Fayette Franklin Jackson Jefferson Lamar Lauderdale Lawrence Limestone Madison Marion Marshall Morgan Pickens Randolph St. Clair Shelby Talladega Tallapoosa Tuscaloosa Walker	Total of Counties in Appalachia	State Total
14.0 30.4 103.8 17.2 17.2 11.0	2,261.1	3,539.0

County figures are 1973 provisional population estimates rounded to the nearest hundred from Federal-State Cooperative Program for Population Estimates. U.S. Bureau of Census, Senes P-26, no 76





Alabama

Section 202 (Child Development)

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Child Development Program—Area III ¹ Early Child Development Program—Area III ¹ Early Child Development Program—Area III ¹ Family & Child Development—11th Area ¹ Child Development Program—Area IV ¹ Family & Child Development Program—Area II ¹ Early Childhood Development Program—Area II ¹ Early Childhood Development Program—Area II ¹ Day Care Services, Inc. ¹ Early Childhood Education Services Outreach ¹ Family & Child Development Program—1 Child Development Program ¹ Child Development Program ¹ Child Development Program—Area V ¹ Early Childhood Development Program—Region III ¹ Early Childhood Development Program District Staff ¹ Family & Child Development Program—Area V ¹ Health & Education Consortium—Child Development Program ¹ Child Development Program Technical Assistance & Monitoring ¹ Total Approved in FY 1974	Project
Calhoun Cherokee Chilton Cherokee Chilton Cleburne Coosa Etowah Jefferson Jefferson Shelby St. Clair Walker Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty	Counties Served
62,870 17,140 62,281 19,346 96,713 132,256 75,543 21,592 73,272 104,297 99,267 230,233 178,478 22,115 23,621 128,989 424,183 7,483 81,838,239	Section 202 Funds
205, 184 56,099 190, 191 60,535 15,870 458,431 226,518 0 224,983 322,063 322,063 322,063 322,063 329,943 243,000 580,438 61,426 70,982 394,288 1,287,255 1,287,255 1,287,255	Other Federal Funds
268,454 73,349 252,472 79,881 188,765 596,720 302,601 36,575 298,255 427,760 399,210 630,977 759,716 83,541 94,643 56,972,489	Total Eligible Costs \$ 215.756

Continuation Financial support for the project for an additional year beyond the initial first-year grant period.

Note. For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project



²Increase Additional ARC funds approved during the budget year.

Overrun: An upward revision of ostimated costs of a project after approval under both the basic federal and ARC assistance program, OR a bid overrun (i.e., bids incurred exceed estimate costs) OR a case where actual cost incurred exceeds accepted bids

⁴Revision An increase or decrease in local, state or federal costs of a previously approved project

Section 202 (Health)

Project	Counties Served	Section 202 Funds	Other Federal Funds	Total Eligible Costs
District Health Services	Cullman	\$ 94,757	6	\$ 188,993
Eliza Coffee Memorial Hosp. Construction	Lauderdale	N	4,000,000	8,713,785
Primary Health Care Project ¹	Lawrence	307,759	0	424,129
Allied Health Technology Program ¹	Limestone	65,673	0	87,566
Calhoun Community College Allied Health Building	Limestone	187,500	0	375,000
Associate Degree Nursing Satellite Program	Multicounty	26,741	0	37,281
Associate Degree Nursing Program ¹	Multicounty	139,047	0	278,122
Comprehensive Alcoholism Services 1	Multicounty	151,803	0	202,404
Comprehensive Health Planning—Muscle Shoals ¹	Multicounty	51,984	0	70,474
Comprehensive Health Planning Program	Multicounty	61,200	0	92,711
Comprehensive Health Planning—Top of Alabama ¹	Multicounty	75,850	0	108,022
Consolidated Public Health Dept.	Multicounty	197,881	0	847,881
Dental Health Component Project ¹	Multicounty	21,802	0	29,069
District Air Pollution Control Program ¹	Multicounty	27,553	49,671	77,224
Emergency Medical Service Coord. Project	Multicounty		0	27,260
Emergency Communications Network	Multicounty	39,375	0	52,500
Family Nurse Practioner Graduate Program	Multicounty	35,434	0	52,546
Family Practice Residency	Multicounty	47,900	0	056'68
Health Careers Guidance 1	Multicounty	22,400	0	22,447
Health Program Coord.	Multicounty	26,550	0	35,400
Home Health Nursing Services	Multicounty	217,806	0	229,521
Medical & Paramedical Student Recruitment Program 1	Multicounty	53,337	0	71,450
Mental Health Technology—John Calhoun State Technical		٠		
Jr. College ¹	Multicounty	69,636	0	92,848
Northeast Alabama Health Development ¹	Multicounty	65,000	0	96,717
Northern Alabama Occupational Health Services 1	Multicounty	78,546	0	79,396
Project Rescue for the Retarded ¹	Multicounty	300,569	0	433,571
Respiratory Clinic Program ²	Multicounty	152,801	0	156,624
Tennessee Valley Rehabilitation Center ¹	Multicounty	157,994	0	282,246
West Alabama Comprehensive Health Planning Council 1	Multicounty	60,600	0	91,183
Total Approved in FY 1974		\$2,961 ,318	\$4,049,671	\$13,346,320

Section 211 (Education)

Project	Counties Served	Section 211 Funds	Section 214 Funds	Total Eligible Costs
H. M. Ayers State Technical College Addition	Calhoun	\$ 111,510	\$ 44,010	\$ 223,020
George C. Wallace Technical Community College				
Learning Resource Center	Cullman	200,000	112,200	400,000
Area Vocational Technical School	Elmore	300,000	112,800	600,000
Gadsden State Jr. College	Etowah	225,000	125,000	700,000
Bessemer State Technical College Construction	Jefferson	125,000	75,000	250,000
Parker Area Vocational Center Addition	Jefferson	150,000	64,500	300,000
Area Vocational School Expansion	Lawrence	150,000	90,000	300,000
Vocational Technical Center	Limestone	225,000	100,000	450,000



Section 211 (Education), continued

Vocational Technical Center Expansion State Jr. College Vocational Training Center ³ State Trade School Addition Industrial Development Training Program ¹ Total Approved in FY 1974	Project
Madison Tallapoosa Walker Multicounty	Counties Served
225,000 75,500 225,000 300,000 \$2,312,010	Section 211 Funds
100,000 27,331 100,000 0 \$ 950,841	Section 214 Funds
450,000 151,000 450,000 400,000 \$4,674,020	Total Eligible Costs

Section 214 (Supplemental)

Total Approved in FY 1974	Mental Health Center	South Union Jr. College Science & Fine Arts Building	Hamilton Water Improvements	Hobbs Island Water System	Florence Water Improvements	Warrior River Water & Fire Protection Authority	1. Capacitating and the property of the proper	Bussellville Water Improvements	Water System	Fort Payne Water System Improvements	Hospital	Jacksonville Water System	Area Water System	Project
	Talladega	Randolph	Marion	Madison	Lauderdale	Sellerson	laffa-ran	Franklin	Elmore	De Kalb	Clay	Calhoun	Calhoun	Counties Served
\$2,426,319 ⁵	30,000	150,000	227,700	234,387	300,000	36,010	125 010	84,200	400,000	131,622	233,000	226,300	\$ 213,300	Section 214 Funds
\$1,327,500	390,000	c	o C	o c		-	>	0	0	0	937,500	0	4	Other Federal Funds
\$8,555,829	650,000	600,000	500,000	408,774	A60 774	1 634 000	370.810	235,500	800,000	263,245	1,562,500	755,700	\$ 711,000	Total Eligible Costs

Section 302 (Local Development Districts & Research)

1111

Development Planning & Technical Assistance Birmingham Regional Planning Commission Central Alabama Regional Planning & Development Commission East Alabama Library Cooperative Economic Impact of Energy Crisis Study Local Government Fiscal Planning & Budgeting Muscle Shoals Council of Local Governments North Central Alabama Regional Council of Governments TARCOG Human Resources Program Top of Alabama Regional Council of Governments Multicounty Top of Alabama Regional Council of Governments Multicounty Multicounty Multicounty Multicounty Multicounty	Project Counties Served
\$ 35,000 75,000 20,142 115,362 126,600 36,900 59,998 55,819 42,759 64,950 45,000	Section 302 Funds
\$ 35,000 26,856 153,815 190,870 36,900 79,997 74,425 85,518 86,601 60,000	Total Eligible Cost

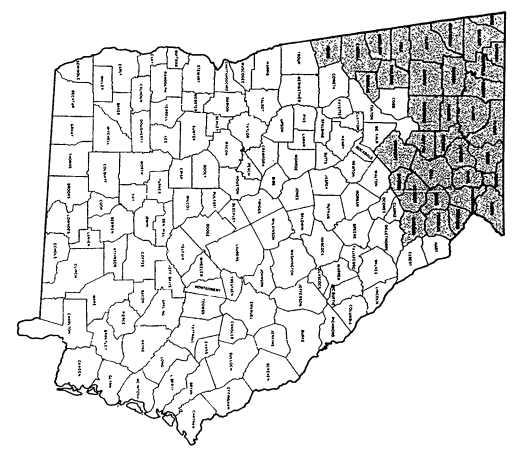
Footnotes 1.4. For explanation, see page 67.

An additional \$950,841 of Section 214 funds were used to supplement projects under the ARC program. Total 214 funds for Alabama amounted to \$3,303,960.

Note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.



Georgia



Population (in thousands)

Barks Barrow Barrow Barrow Carroll Catoosa Cherokee Dace Dace Dawson Douglas Fannin Floyd Forsyth Franklin Gilmer Gordon Gwinnett Habersham Hall Haralson Heard Jackson. Lumpkin Madison Murray Paulding Pickens Polk Rabun Stephens Towns Union Walker White	Total of Counties in Appalachia	State Total
6.4 18.0 35.9 49.9 30.2 21.7 11.5 11.5 13.7 75.7 19.7 19.7 17.0 22.2 22.2 22.5 17.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	891.3*	4,786.0
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'Total does not add because of rounding of county totals in the $\ensuremath{\mathsf{SMSAs}}$

County figures are 1973 provisional population estimates rounded to the nearest hundred from Federal-State Cooperative Program for Population Estimates, U.S. Bureau of the Census. Series P-26 no 92





Section 202 (Child Development)

Lower Appalachia Coordinating & Training Program I	Lower Appalachia Coordinating & Training Program	Homebound Child Development Project 1	Family & Child Outreach 1	Child Development Outreach Program—Georgia Mountains 1	Child Care Project Shared Personnel I	Child Care Project Shared Personnel 2	Child Care Project—North Georgia District 1	Child Care Project—Georgia Mountains District ¹	Child Care Project—Coosa Valley District1	Whitfield-Varnell Day Care Center 1	Whitfield-Dalton Day Care Center 1	Atcooga Day Care Center ¹	Day Care Center 1	Day Care Center 1	Day Care Center ¹	Day Care Center 1	Child Development Program 1	Day Care Center 1	Day Care Center ¹	Child Development Program 1	Brenau College Infant Care Center 1	Day Care Center ¹	Day Care Center ¹	Day Care Center 1	Day Care Center ¹	Day Care Center 1	Day Care Center 1	Berry College Staff Development Project1	Day Care Center 1	Waleska Day Care Center ¹	Toonigh Day Care Center ¹	Ballground Day Care Center ¹	West Georgia College Model Comprehensive Child Care Project 1	Day Care Center ¹	Day Care Center 1	Day Care Center 1	Project			
Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Whitfield	Whitfield	Whitfield	White	Towns	Polk	Pickens	Paulding ◆	Madison	Lumpkin	Jackson	Heard	Haralson	Hall	Hall	Gwinnette	Gordon	Gilmer	Forsyth	Floyd	Floyd	Floyd	Dawson	Cherokee	Cherokee	Cherokee	Carroll	Carroll	Bartow	Barrow	Counties Served
49,467	4,375	34,750	105,047	75,196	238,929	20,150	98,420	220,481	123,735	20,000	2,730	12,000	26,500	25,770	10,000	25,000	36,300	25,200	18,000	20,000	25,000	63,601	22,032	62,640	31,000	34,000	18,496	29,790	37,730	23,125	25,000	21,730	26,000	17,000	12,000	45,000	24,996	27,300	\$ 21,500	Section 202 Funds
0	0	104,250	315,140	173,192	0	0	0	0	0	50,400	38,220	36,000	48,000	60,000	50,000	57,600	90,000	60,000	36,000	60,000	60,000	97,888	50,400	0	50,398	90,000	45,604	44,684	96,000	42,000	0	48,000	36,000	53,378	29,400	0	60,001	60,000	\$ 52,800	Other Federal Funds
49,467	4,375	139,000	420,187	248,388	238,929	20,150	98,420	220,481	123,735	71,200	57,600	48,000	74,500	87,160	80,000	83,200	129,300	85,200	55,617	80,000	85,000	161,489	72,432	76,675	86,389	124,000	64,400	117,999	139,730	65,125	25,000	71.230	62,000	78,142	41,400	45,000	85,797	90,300	\$ 74,300	Total Eligible Costs



Section 207 (Housing) Project Housing Development Program Total Approved in FY 1974	Coordination 1 Regional Health Education Materials Center 1 Regional Information & Referral Center 1 Southeast Tennessee Area Health Education Center 1 Southeast Tennessee Mental Health Project 1 Speech & Hearing Center 1 Speech & Hearing Center 1 Speech & Hearing Center 1 Total Approved in FY 1974	Project Health Center ³ Dental Health Project ¹ East Tennessee Health Planning Council ¹ Expansion and Demon. of Speech & Hearing Services ¹ Georgia-Tennessee Regional Public Health Services ¹ Northwest Georgia Mental Health Project ¹ Orange Grove Center for the Retarded ¹ Planning & Administrative Grant ¹ Planning & Emergency Medical Services Expansion &	Floyd Jr. College Associate Degree in Medical Lab Technology Floyd Jr. College Health & Science Building Construction Floyd Jr. College Health & Science Building Construction Floyd Jr. College Human Services & Health Technology Program In-Service Continuing Education ¹ Mental Health Center ¹ Training Center for Mentally Retarded Construction Allied Health Manpower Training Program Demon. ¹ Cheerhaven School for Mentally Retarded Construction ⁴ Hamilton Memorial Hosp. Newborn Care Center Construction ³ Comprehensive Health Planning ¹ Community Mental Health Center ¹ Day Care Training for the Mentally Retarded ¹ Dental Health Services Demon. ¹ Health Scholarships ¹ In-Service Continuing Education ¹ Planning & Administrative Grant ¹ Staff Coordination for Day Centers for Mentally Retarded Total Approved in FY 1974 Section 202 (Health)—Georgia-Tennessee	Section 202 (Health) Project
Counties Served Multicounty	Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty	Counties Served Marion Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty	Floyd Floyd Floyd Floyd Floyd Floyd Floyd Whitfield Whitfield Whitfield Whitficounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty	Counties Served
Sec	39,600 22,947 25,080 180,009 116,214 28,080 25,755 \$1,397,176	Counties Served Section 202 Funds Marion \$ 32,900 Multicounty 196,559 Multicounty 60,000 Multicounty 627,740 Multicounty 53,977 Multicounty 142,090 Multicounty 142,090 Multicounty 163,720	\$ 33,504 \$ 180,429 \$30,000 97,665 36,851 90,787 30,000 51,914 42,731 100,801 51,504 203,144 78,181 110,939 82,069 40,166 110,432 159,450 \$2,030,567	Counties Served Section 202 Funds
Section 207 Funds \$ 103,819 \$ 103,819	0 0 0 0 0 0 0 0 \$12,093	214 Funds \$12,093 0 0 0 0 0 0	\$ 0 70,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Section 214 Funds
<u>ā</u>	40,800 0 0 8,000 0 0 0 0 \$ 395,681	Other Federal Funds \$ 0 33,695 0 0 0 0 0 304,186 9,000	\$ 37,520 14,920 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other Federal Funds
Total Eligible Costs \$ 103,819 \$ 103,819	202,200 27,805 41,200 228,543 151,214 65,656 60,270 \$2,936,809	Total Eligible Costs \$ 62,133 262,079 140,993 99,460 382,850 142,159 839,602	\$ 105,456 265,228 750,000 120,810 48,913 291,751 58,576 69,088 76,678 126,002 68,672 312,545 104,084 111,239 109,425 53,552 147,243 210,850 \$3,030,112	Total Eligible Costs



Section 211 (Education)

Winder-Barrow Comprehensive High School Comprehensive High School Expansion Comprehensive High School Expansion North Georgia Voc. Tech. School Learning Resource Center Lanier Area Voc. Tech. School ³ Comprehensive High School Dalton Jr. College Total Approved in FY 1974	Project
Barrow Cherokee Gwinnett Habersham Hall Whitfield Whitfield	Counties Served
\$ 300,000 100,000 325,000 290,000 85,000 325,000 101,040 \$1,526,040	Section 211 Funds
\$ 180,000 60,000 195,000 85,000 0 0 195,000 203,000 \$ 918,000	Section 214 Funds
\$ 600,000 212,000 650,000 750,000 94,275 650,000 380,040 \$3,336,315	Total Eligible Costs

Section 214 (Supplemental)

School Systems Improvement Total Approved in FY 1974	Pickens Area Voc. Tech. School Expansion ³ Recreation Park	Hospital Equipment Chatsworth Water System Expansion	Hospital Modernization	Buford Trout Hatchery	Blue Ridge Water System	Blue Ridge Sewage Collection	Project
Multicounty	Pickens Towns	Lumpkin	Jackson	Forsyth	Fannin	Fannin	Counties Served
83,259 \$1,349,52 65	90,000	150,000 258.000	200,967	257,300	160,000	000,00	Section 214 Funds
138,765 \$1,017,765	0 102,000	50,000 0	292,000	435,000	0	6	Other Federal Funds
277,530 \$4,778,507	120,000 20 4 ,000	550,000 518,000	848,427	1,127,300	833,250	\$ 300,000	Total Eligible Costs

0081

Section 302 (Local Development Districts & Research)

Total Approved in FY 1974	Student Involvement in Community Service	Northwest Georgia Education Service Agency	Northeast Georgia Junk Car Program	Northeast Georgia Area Planning & Development Commission 1	North Georgia Junk Car Program	Georgia Mountains Regional Data Processing Service	Georgia Mountains Area Planning & Development Commission 1	Georgia Mountains Area Planning & Development Commission 1	Coosa Valley Area Planning & Development Commission 1	Chattahoochie-Flint Area Planning & Development Commission 1	Atlanta Regional Commission ¹	Project
	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Counties Served
\$ 557,824	22,000	41,650	12,638	54,750	28,590	120,200	65,000	72,930	70,238	12,489	\$ 57,339	Section 302 Funds
\$ 803,708	29,915	100,650	16,850	73,000	46,090	160,263	86,667	97,240	93,650	16,652	\$ 82,731	Total Eligible Costs

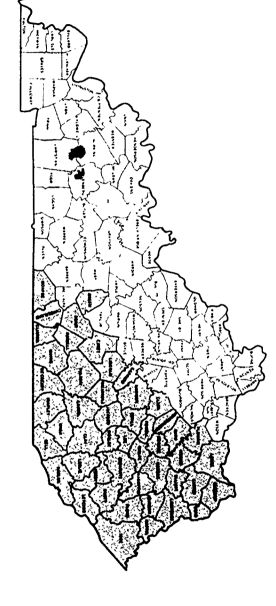
Footnotes 1.4: For explanation, see page 67.

An additional \$988,000 of Section 214 funds were used to supplement projects under the ARC program. Total 214 funds for Georgia emounted to \$2,337.526.

Note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.



Kentucky



Clark Clay Clinton Cumberland Elliott Estill	Bell Boyd Breathitt Carter Casey	Total of Counties in Appalachia Adair	Population (in thousands) State Total
25.8 19.4 8.6 6.9 5.8	32.7 52.6 15.1 20.7	927.0 14.7 9.4	3,342.0
Lewis Lincoln McCreary Madison Magoffin Martin	Laurel Lawrence Lee Leslie Leslie	Harlan Jackson Johnson Knott Knox	Fleming Floyd Garrard Green Greenup
12.4 17.4 13.4 44.6 10.9 10.4	28.8 11.9 6.9 12.4 25.6	40.8 10.2 19.8 16.2 26.1	11.6 39.5 10.5 32.8
County figures are 1973 provisional population estimates rounded to the nearest hundred from Federal-State Cooperative Program for Population Estimates, U.S. Bureau of the Census, Series P-26, no 84	Rowan Russell Wayne Whitley Wolfe	Perry Pike Powell Pulaski Rockcastle	Menifee Monroe Montgomery Mortgan Owsley
labon estimates rounded to Cooperative Program for Census, Series P-26, no	17.5 11.9 15.0 26.4 5.9	27.0 66.0 7.9 38.5 12.6	4.4 12.4 16.7 10.0 5.3

ERIC Full Text Provided by ERIC

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Kentucky

Section 202 (Child Development)

Infant & Preschool Project ¹ Total Approved in FY 1974	Project
Multicounty	Counties Served
\$1,197,946 \$1,197,946	Section 202 Funds
\$1,947,093 \$1,947,093	Other Federal Funds
\$3,188,089 \$3,188,089	Total Eligible Costs

0083

Section 202 (Health)



Instructional Pilot Program in Allied Health Occupations ¹ Lake Cumberland Health Planning Services ¹ Planning & Administration ² Red Bird Primary Care Center Southeastern Kentucky Baptist Hospital ³ Rural Health Center ¹ Total Approved in FY 1974	Project
Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty	Counties Served
49,599 44,632 13,100 120,399 200,993 130,134 \$2,355,473	Section 202 Funds
\$ 41,500	Other Federal Funds
75,626 59,510 17,467 170,690 251,241 151,384 \$4,178,061	Total Eligible Costs

Project	Section 211 (Education)	Housing Project for Elwood Courts Total Approved in FY 1974	Project	Section 207 (Housing)
Counties Served		Pike	Counties Served	
211 Funds				
214 Funds		w w	Section	
302 Funds		\$ 80,663 \$ 80,663	Section 207 Funds	
Other Federal Funds				
Other Federal Funds Total Eligible Costs		\$ 80,663 \$ 80,663	Total Eligible Costs	

Mille

\$4,506,433	\$ 133,408	\$56,250	\$916,875	\$2,482,330		Statt exchange Project Total Approved in FY 1974
25	0	0,,00	0 0	125.000	Multicounty	Services—Region XIII
60.00	0	18 750	-	3	Madeinonia	Regional Organization to Provide Educational
90,000	c	18,750	0	30,000	Multicounty	Services-Region XI
5	•		•			Regional Organization to Provide Educational
30,000	c	c	c	22,4/0	Multicounty	Services-Region IX
ร	>	•	•			Regional Organization to Provide Educational
00,00	c	10,700	_	30,000	Multicounty	Services-Region X
ŝ	-		•			Regional Organization to Provide Educational
	c	c	c	25,000	Multicounty	Placement Program for Graduates of Voc. Programs ¹
, n	•	•	•			Operation of Area voc. Tech. Schools
359	0	0	0	359.085	Multicounty	Oracion of Arm Von Took Schoolel
356	133,408	0	0	132,650	Multicounty	Career Education for Region 121
502		0	180,000	350,000	Powell	High School Voc. Ed. Dept. Construction & Equipment
2 2			180,000	350,000	McCreary	High School Voc. Ed. Dept. Construction & Equipment
623	•	•				Voc. Ed. Center Construction of Equipment
156	0	0	46.875	78.125	Morgan	Van El-Opposition & Harrison
662	0	0	180,000	350,000	Magoffin	High School Voc. Ed. Dept. Construction & Equipment
662,500	0	0	180,000	350,000	Lawrence	High School Voc. Ed. Dept. Construction & Equipment
900,000		U	\$150,000	\$250,000	Fleming	High School Voc. Ed. Dept. Construction & Equipment
9	•	•			!	•
Total Eligible Costs	Other Federal Funds	302 Funds	214 Funds		Counties Served	Project
		Certion	Carrion On	Certion		

Footnotes 1.4: For explanation, see page 67.

Note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.



Section 214 (Supplemental)

Water & Sewer Projects Total Approved in FY 1974	Strip Mine Reclamation	Rockcastle Industrial Park Water & Sewer Project	Morris Creek Water Project	Ambulatory Care Center ³	Kirksville Water Project	Water System Improvements	Alice Lloyd College Health & Physical Education Center ³	Paintsville Neighborhood Facility	Comprehensive Care Center Integrated Food Programs	Compreheasive Care Center Central Facility	South Cumberland Water System	Winchester Water System	Quicksand Water Line Extension	Owingsville Water & Sewer Project	Project
Wolfe	Whitley	Rockcastle	Powell	Menifee	Madison	Lee	Knott	Johnson	Floyd	Floyd	Cumberland	Clark	Breathitt	Bath	Counties Served
197,600 \$2,725,5875	235,113	39,000	50,000	32,150	230,000	250,000	141,025	18,899	300,800	150,000	120,000	275,000	374,000	\$ 312,000	Section 214 Funds
\$1,190,039	333,967	0	66,000	63,243	165,000	0	0	346,829	0	0	45,000	0	170,000	9	Other Federal Funds
247,100 \$7,054,053	792,933	79,000	280,000	114,502	697,400	1,018,000	45,679	462,439	376,000	250,000	484,000	903,000	000,089	\$ 624,000	Total Eligible Costs

Section 302 (Local Development Districts & Research)

Services—Region IX Total Approved in FY 1974	Lake Cumberland Area Development District, Inc. 1 Regional Organization to Provide Educational	Kentucky River Area Development District, Inc. 1	Gateway Area Development District, Inc. 1	FIVCO Solid Waste Feasibility Study	FIVCO Community Facilities Utilization	FIVCO Area Development District ¹	Cumberland Valley Area Development District, Inc. 1	Buffalo Trace Area Development District, Inc.1	Bluegrass Area Development District, Inc. 1	Big Sandy Area Development District, Inc. 1	Areawide Approach to Industrial Development	Appalachian Folk Heritage Program	Coal Mine Refuse Study	Model Valley Economic Development Plan	Project
Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Estill	Bell	Counties Served
9,363 \$ 842,824 ⁶	74,150	92,000	100,600	14,580	112,500	74,500	82,000	41,673	50,042	72,366	39,300	3,000	70,000	; 6,750	Section 302 Funds
9,363 \$1,078,723	98,900	132,720	135,400	19,440	112,500	99,334	109,334	55,564	67,598	98,170	52,400	9,000	70,000	\$ 9,000	Total Eligible Costs

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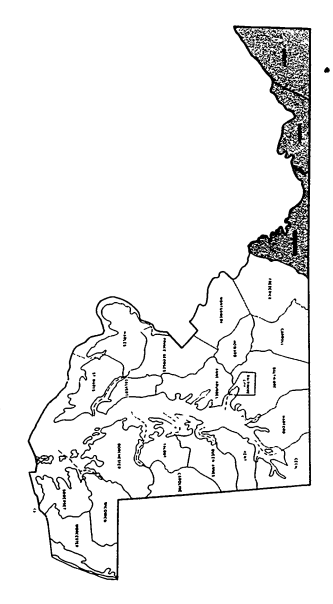
Footnotes 1 4: For explanation, see page 67.

⁵ An additional \$916,875 of Section 214 funds were used to supplement projects under the ARC program. Total 214 funds for Kentucky amounted to \$3,642,462.

[^]An additional \$56,250 of Section 302 funds were used to supplement projects under the ARC program. Total 302 funds for Kentucky amounted to \$899,074

Note For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.

Maryland



Population (in thousands)

Allegany Garrett Washington	Total of Counties in Appalachia	State Total
83.6 23.5 105.2	212.3	4,070.0

County figures are 1973 provisional population estimates rounded to the rearest hundred from Population Estimates and Projections, U.S. Bureau of the Census, Series P-25, no. 530

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Maryland

Section 202 (Child Development)

Technical Assistance in Housing Total Approved in FY 1974	Project	Section 207 (Housing)	Child Development Project Total Approved in FY 1974 Section 202 (Health) Project Dental Assistance Program¹ Family Counseling¹ Preventive Dental Health Services for Children¹ School Health Aides¹ Tri-town Ambulance & Rescue Service Activities Center & Workshop for the Handicapped Ambulatory Transportation System Area Health Center Construction³ Health Officer Program¹ Secondary School Health Aides¹ Solid Waste Management Project Activity Center for the Mentally Retarded Health Dept. Communication System Administrative Support for Emergency Medical Service Councils Alcoholism Treatment¹ Allegany Community College Health Technician Program Comprehensive Regional Nutritional Health Services Health Planning Council¹ Occupational Therapy¹ Pediatric Resident Project¹ Planning and Administration² Prehospital Cardiac Monitoring System School Health Education Program Western Maryland Dental Disease Prevention Program Total Approved in FY 1974	Project
Multicounty	Counties Served		Counties Served Allegany Allegany Allegany Allegany Allegany Allegany Garrett Garrett Garrett Garrett Garrett Washington Multicounty	Counties Served
\$ 60,000 \$ 60,000	Section 207 Funds		\$ 814,671 \$ 814,671 \$ 814,671 \$ 58,359 27,584 26,671 37,014 36,844 86,506 20,122 79,817 7,553 5,400 290,595 45,552 11,496 132,092 38,292 29,817 69,625 13,090 136,439 136,439 136,439 136,439 136,439 136,439	Section 202 Funds
\$ 60,000	Total Eligible Costs		\$ 814,671 \$ 814,671 \$ 78,264 \$ 78,264 36,778 44,735 74,028 44,735 92,902 65,026 99,771 30,212 19,462 441,950 53,792 14,370 182,879 50,792 44,454 97,996 177,432 86,576 101,148 13,500 28,776 137,825 86,774 \$2,103,610	Total Eligible Costs
			0088	

Footnotes 1.4. For explanation, see page 67.

Note. For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.

Kemich Morre

Project	Counties Carvari	Cartion 211 Funds	Certion 200 Eurode	Total Elizible Costs
				di
Allegany Community College Coordinating Voc.				
Guidance Counselor	Allegany	\$ 13,063	\$	\$ 17,418
Allegany Community College Counseling & Career Planning	Allegany	53,114	0	70,819
Voc. Cluster Exploration Laboratory	Allegany	59,782	0	59,782
Western Maryland Voc. Resource Center Equipment	Allegany	66,000	0	166,000
Work Experience Coordinator Counselor	Allegany	10,500	0	14,000
Career Laboratory	Garrett	24,700	0	24,700
Garrett Community College Voc. Ed. Program Improvement	Garrett	88,584	0	88,584
Improved Voc. Guidance Services	Garrett	15,000	0	20,000
Supervised Student Learning Center	Garrett	20,438	0	20,438
Voc. Ed. Programs Improvement ¹	Garrett	51,960	0	51,960
Voc. Guidance Counselor	Garrett	13,078	0	17,438
Hagerstown Jr. College Career Counselor	Washington	18,275	0	18,275
Career Education Demon, Project	Multicounty	178,737	0	178,737
Family Aide Program Inservice Training Technician 1	Multicounty	24,087	0	32,354
Family Aide Program Inservice Training Technician	Multicounty	49,914	0	66,926
Implementation of Inservice Career Development Courses	Multicounty	36,928	0	48,236
Regional Education Service Agency of Appalachian Maryland	Multicounty	95,870	0	159,783
Regional Education Service Agency of Appaiachian Maryland ¹	Multicounty	36,385	11,942	68,673
Unified Pupil Testing	Multicounty	4,744	0	6,325
Unified Pupil Testing ¹	Multiocunty	3,000	0	7,900
Total Approved in FY 1974		\$ 864,159	\$ 11,942	\$1,138,348
Section 214 (Supplemental)				
Project	Counties Served	Section 214 Funds	Other Federal Funds	Total Eligible Costs
Cumborland Municipal Airport Runway Redford Road Sanitary District Addition3	Allegany Allegany	\$ 141,547 44.400	\$2,123,198 0	\$2,830,930 94 400

Cumborland Municipal Airport Runway Bedford Road Sanitary District Addition ³ Wills Creek Sanitary District Project Winchester Road Sewer Interceptors Water & Sewage Systems ³ Clear Spring Collection System ⁴ National Defense Education Act, Title III Total Approved in FY 1974	Project
Allegany Allegany Allegany Allegany Allegany Garrett Washington Multicounty	Counties Served
\$ 141,547 44,400 642,905 218,400 291,150 129,445 47,696 \$1,506,543	Section 214 Funds
\$2,123,198 0 0 0 33,250 0 79,494 \$2,235,942	Other Federal Funds
\$2,830,930 94,400 1,285,810 273,000 405,500 117,000 158,988 \$5,165,628	Total Eligible Costs

Section 302 (Local Development Districts & Research)

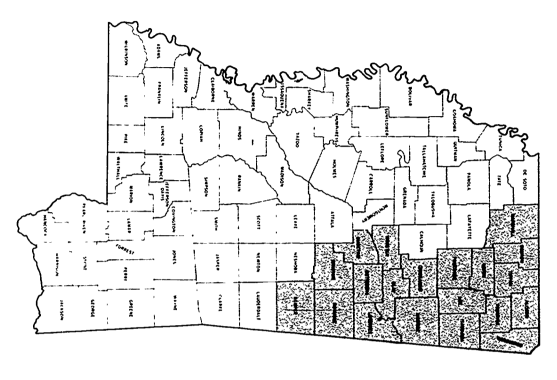
Fly Ash Utilization Feasibility Study Penn Alps Highland Association Development Tri-county Council for Western Maryland Total Approved in FY 1974	Project
Multicounty Multicounty Multicounty	Counties Served
\$ 36,567 12,780 92,000 \$ 141,3475	Section 302 Funds
\$ 51,567 17,080 122,666 \$ 191,313	Total Eligible Costs

Footnotes 1-4: For explanation, see page 67.

An additional \$11.942 of Section 302 funds were used to supplement projects under the ARC program. Total 302 funds for Maryland amounted to \$153,289.

Note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.





Mississippi

83

Population (in thousands)

Alcorn Benton Chickasaw Choctaw Clay Itawamba Kemper Lee Lowndes Marshall Monroe Noxubee Oktibbeha Pontotoc Prentiss Tippah Tishomingo Union Webster Winston	Total of Counties in Appalachia	State Total
27.7 7.1 17.1 18.4 19.2 16.7 10.0 48.4 53.2 25.7 34.3 13.4 30.7 17.8 20.7 17.8 20.7 17.1 10.0	432.3	2,281.0

County figures are 1973 provisional population estimates rounded to the nearest hundred from Foderal-State Cooperative Program for Population Estimates. U.S. Bureau of the Census, Senes P-26, no 86

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Mississippi Section 202 (Child Development)

Health Dept. at Houston ³ Health Dept. at Okolona ³ Solid Waste Collection & Disposal Comprehensive Aftercare Program ¹ North Mississippi Medical Center Obstetrical-Nursery Facilities ³ Gilmore Memorial Hosp. Obstetrical Dept. Expansion ³ Memorial Hosp. Dental Demon. Project 1 Emergency Medical Services System Demon. Project General Food & Nutrition Program ¹ Golden Triangle District Comprehensive Health Planning Lions Sight Conservation Program ¹ Lions Sight Conservation Program ¹ Mental Health Services of School-age Children ¹ Mental Health Services for School-age Children ¹ Planning & Administrative Grant ¹ Regional Evaluation and Training Center ¹ Total Approved in FY 1974	Project Day Care 1 Family Day Care 3 Day Care Center 1 Preschool for Developmentally Delayed 1 Child Development Center 1 Family Education 1 Child Development 1 Child Development 1 Palmetto Day Care Center 1 Saltillo Day Care Center 1 Saltillo Day Care Program 1 Franklin Center for Infants & Parents Institute of Community Services—Home Start 1 Child Development Program 1 Home Reach 1 Combined Community Child Development Services 1 Northeast Mississippi Child Development Program 1 Okolona Day Care Center 1 State & District Technical Assistance Training Coordination 1 Total Approved in FY 1974 Section 202 (Health)	•
Counties Served Chickasaw Chickasaw Chickasaw Lee Lee Monroe Union Multicounty	Benton Choctaw Clay Clay Clay Itawamba Kemper Lee Lee Lowndes Lowndes Lowndes Marshall Monroe Union Multicounty Multicounty Multicounty Multicounty Multicounty	
Section 202 Funds \$ 12,330 16,112 99,906 60,577 35,248 87,462 300,000 249,999 378,609 80,083 36,830 51,538 36,374 53,327 60,482 118,431 112,502 \$1,789,810	\$ 93,263 \$ 93,263 67,819 26,566 36,151 88,719 76,141 104,018 19,105 20,975 44,597 84,232 86,381 91,939 77,661 40,672 224,986 129,551 52,020 249,080 \$1,614,876	
\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 8,774 \$ 8,774 69,909 1.716 4,224 0 64,820 93,466 18,240 3,550 0 0 0 4,932 558,156 5,717 5,717	
Total Eligible Costs \$ 15,412 201,1140 201,112 100,881 70,496 203,400 600,000 265,821 476,631 106,758 55,180 65,513 67,154 91,400 60,482 165,379 166,642 \$2,732,401	\$ 104,057 \$ 104,057 54,839 96,475 94,511 93,263 76,141 104,018 86,427 128,661 65,773 112,282 36,381 92,179 77,661 40,672 217,006 6 187,387 110,497 250,080 \$2,568,310	



Voc. Tech. Center Construction Itawamba Jr. College Voc. Tech. Expansion Golden Triangle Voc. Tech. Center 3 Implementation of the Career Education Concept 1 Northeast Mississippi Career Education Opportunities Program 1 Total Approved in FY 1974	۲٫۱ ^۱ > Project
Choctaw Lee Lowndes Multicounty Multicounty	Counties Served
\$ 339,771 179,114 87,030 200,000 100,000 \$ 905,915	Counties Served Section 211 Funds
\$209,778 120,886 0 0 0 \$ 330,664	Section 214 Section 214 Section
\$ 0 146,922 4,620 0 \$ 151,542	deral Funds
\$ 699,260 500,000 292,440 409,968 155,961 \$2,057,629	Total Eligible Costs

Section 214 (Supplemental)

Project	Counties Served	Section 214 Funds	Other Federal Funds	Total Eligible Costs
	Senton	\$ 52,500	\$ 87,500	\$ 175,000
Tealth Cellier	Chickasaw	7 206	12.011	24,022
Industrial Arts Expansion	CHICKASAW	2,,200		240 600
Wast Point Water & Sewer Improvements3	Clay	65,577	0	218,590
Hear Committees a control committee of the control	Itawamba	124.915	0	416,385
mosp. expansion	i tawanha	33 728	55.324	112,425
Voc. 18ch. School*		A0 E00	83.500	165,000
Health Dept.	Zeritzer	10,000	, e e	117164
Guntown Wastewater Facilities Project	Lee	50,000	. c	,
Water Systems Improvement3	Monroe	33,828	0	140,040
Track Operations of the Contract of the Contra	Noxubee	52,500	87,500	175,000
near Cept.	Oktibbeha	127.286	212,144	424,288
Long Meadow Lark	1000	100,000	40,000	260,000
Falkner Sewer System	1.000.		410 700	1 272 227
Hosp. Addition	Tippah	300,000	416,720	13 ADE 3E1
Total Approved in FY 1974		\$ 997,0405	REG'CRR &	30,000,00

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Section 302 (Local Development Districts & Research)

Land Use Study Golden Triangle Planning & Development District ¹ Northeast Mississippi Planning & Development District ¹ Planning, Coordination & Policy Development Technical Assistance on Solid Waste Technical Assistance on Solid Waste Three Rivers Planning & Development District ¹ Three Rivers Planning & Development District ¹ Three Rivers Regional Education Service Agency ¹ Total Approved in FY 1974	Project
Pontotoc Multicounty	Counties Served
\$ 40,000 63,652 73,165 42,734 15,000 18,000 65,316 73,165 85,650 \$ 476,682	Section 302 Funds
\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other Federal Funds
\$ 53,292 87,774 100,825 42,734 20,000 18,000 18,000 87,583 126,200 \$ 633,466	Total Eligible Costs

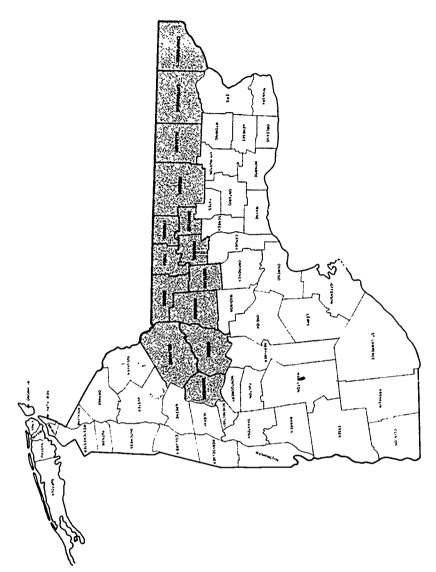
Footnotes 1.4: For explanation, see page 67.

An additional \$544,180 of Section 214 funds were used to supplement projects under the ARC program. Total 214 funds for Mississippi amounted to \$1,541,220.

Note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.



New York



Population (in thousands)

Allegany	Total of Counties in Appalachia	State Total
494	1,079.1	18,265.0

Tioga Tompkins	Steuben	Schuyler	Schoharie	Otsego	Delaware	Cortland	Chenango	Chemung	Chautauqua	Cattaraugus	Broome	Allegany
47.3 80.1	101.7	17.2	29.6	57.6	46.5	46.5	47.5	100.4	150.5	86.4	218.4	49.4

County figures are 1973 provisional population estimates rounded to the nearest hundred from Population Estimates and Projections U.S. Bureau of the Census. Series P-25, no. 527

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New York

Section 202 (Health)

Project	Counties Served	Section 202 Funds	Total Eligible Costs
Primary Care for the Elderly	Broome	\$ 106,499	\$ 203,972
Comprehensive Bural Health Maintenance Program	Chemung	141,630	234,235
Complete interest Complete interest int	Chemuna	95,744	100,997
Geriatric Frimary Care Program	O Comments	E0 6E1	77 197
Comprehensive Home Care Project ¹	Chenango	, 50,001	67 900
New Berlin Primary Health Care Services	Chenango	50,411	100,00
Guardian of Bookh Oars Services	Cortland	90,834	130,025
Expansion of fleath Care Carettee	Cortland	, 14,570	27,010
Health Cale Services (109) and	Cortland	27.747	206,897
Home Care*	Control	64 032	82.213
Home Care ¹	Steuben	E	מת המת
Comprehensive Home Care Program ¹	Tioga	55,231	, C
Primary Care Center	Tioga	92,961	12/,510
I Halloy Cond Control	Tomnkins	90.117	150,538
Health Delivery System	. (30,000	40 761
Ambulatory Care Planning ¹	Multicounty	260,00	10,70
Communications Project for Improved Emergency Medical)))	76.76
	Multicounty	29,767	79,767
Services	Multipoupty	215 717	238,878
Primary Care Evaluation & Monitoring Program *	Management	\$1,162,903	\$1,781,504

Comprehensive Child Development Conference 1 Rural Education Program for Preschool Children & Parents Susquehanna School Expansion Olean Day Care & Child Development Center	Project	Section 202 (Child Development)
Allegany Broome Broome Cattaraugus	Counties Served	
\$ 49,604 188,389 29,446 28,267	Section 202 Funds	
\$ 2,100 0	Other Federal Funds	
\$ 60,136 262,671 40,481 63,460	Total Eligible Costs	



Section 202 (Child Development), continued

Project	Counties Served	Section 202 Funds	Other Federal Funds	Total Eligible Costs
Day Care Program ¹	Chautauqua	24,708	0	65.078
Dunkirk Head Start Expansion ¹	Chautauqua	18,543	0	22.308
Medical Outpatient Services in Child Care ¹	Chautauqua	152,961	7,163	190.722
Westfield Day Care & Rural Child Development Center ¹	Chau tauqua	83,902	0	112.647
Elmira Neighborhood House First Step Program 1	Chemung	14,905	3,220	28,419
Rural Child Development Center ¹	Chemung	185.515	0	247 354
Speech & Language Opportunity for Trainable Mentally			(11,000
Retarded Children 1	Chemung	10,531	5.974	16 505
Verbal Interaction Project ¹	Chemung	19,362		20,612
Child Development Center 1	Chenango	138,774	1.020	144 474
Day Care Center 1	Cortland	106.019	9	127 952
Well-Child Clinics ¹	Delaware	71,200	0 (77.410
Training Program for Parents ¹	Schoharie	36,325	0	48 037
Comprehensive Visual Care Program ¹	Schuyler	2,970	0	2.970
Day Care Services ¹	Schuyler	54,611	0	72,814
Dental Attack Programity	Schuyler	10,530	0	10,530
Early Child Education for Handicapped ¹	Schuyler	16,614	0	30,071
Preschool Transportation 1	Schuyler	37,285	0	37,285
I raining Program in Early Child Education	Schuyler	4,689	14,066	23,358
Child Health Services 1	Steuben	18,352	0	49,570
Child Health Services 1	Steuben	37,175	0	65,952
Comprehensive Program for Teenage Parents ¹	Steuben	32,560	0	82,422
Project Reach Development Center 1	Steuben	43,074	3,367	67,986
Headstart ¹	Tioga	12,062	0	12,112
Child Service Package 1	Tompkins	88,728	0	108,726
Dental Health Services ¹	Tompkins	30,221		30,255
Child Based Information System ¹	Multicounty	48,930	0	90,381
Child Development Evaluation & Program Monitoring ¹	Multicounty	83,383	0	136,513
Comprehensive Interdisciplinary Development Services ²	Multicounty	22,670	0	23,083
Comprehensive Interdisciplinary Development Services	Multicounty	138,388	68,250	321,518
Early Childhood Training Program for Handicapped Children 1	Multicounty	195,814	0	279,141
Pediatric Nurse Practitioner Training Program ¹	Multicounty	35,588	0	47,451
Program Design & Modification Monitoring Unit 1	Multiccunty	156,130	0	156,130
Speech & Hearing Evaluation Program 1	Multicoupty	38,229	o	99,581
lotal Approved in FY 19/4		\$2,266,454	\$ 105,160	₹3 276,115

Section 207 (Housing)

Technical Assistance in Developing Low- & Moderate-Income Housing Total Approved in FY 1974	Project
Multicounty	Counties Served
\$ 100,726 \$ 100,726	Section 207 Funds
\$ 100,726 \$ 100,726	Total Eligible Costs

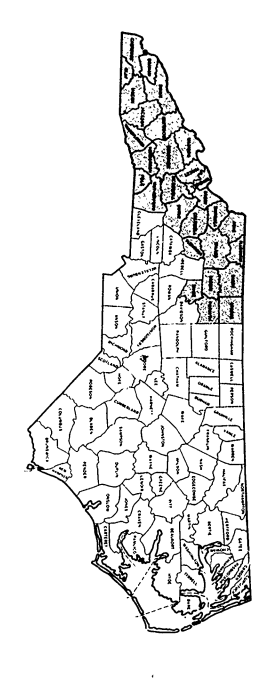


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Rural Public Transit Study People Mobile Project Design & Production of Teacher Training Materials Educational Planning Program Environmental Legislation Impact on Economic Development Forest Industries Feasibility Study Southern Tier Central Regional Planning & Development Board Southern Tier Central Regional Planning & Development Board Southern Tier West Regional Planning & Development Board Total Approved in FY 1974	Project	Section 302 (Local Development Districts & Research)	Development of Regional Link in Telecommunications Total Approved in FY 1974	Rural Ambulatory Care Center	Groton Child Development Center ³	Wayland Sewage Collection System	Telecommunications Network ⁴	Second Stage Development of Educational Television	Riverside Sewage Collection System	Erwin Sewage Collection System Extension	Wastewater Treatment	Water Pollution Control Facility	Educational Television Transmission System ⁴	Destrict Industrial Park Water & Sewar Project	Project	Section 214 (Supplemental)	Total Approved in FY 1974	Colliny Related Following Materials	Tamily Niese Processioner Program	Andiovisual Demon 1 aboratory in Secretarial Science 1	Occupational Education Instructional Program	Expanded Career Program in Basic Three Rs	Curriculum Development & Evaluation Program ¹	Career Oriented Human Potential Center	Special Education & Training Opportunity	Multioccupational Learning Experience	Career Education	Project	Section 211 (Education)
Chautauqua Chenango Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty	Counties Served			Multipality	Tompkins	Steuben	Steuben	Steuben	Steuben	Steuben	Cortland	Chautauqua	Chautauqua	Chautauqua	Counties Served			Multicounty	Multicounty	Tompkins	Schoharie	Delaware	Chautauqua	Chautauqua	Broome	Broome	Allegany	Counties Served	
\$ 26,250 87,015 59,600 52,600 101,250 32,865 45,750 65,625 34,375 \$ 505,330	Section 302 Funds		\$2,877,749	264,000	78 830	640,000 15,000	113,078	489,416	119,000	196,000	250,000	98,943		\$ 538,800	Section 214 Funds		\$1,182,357	633,783	169,680	25,844	38,155	45,390	26,445	58,500	104,700	33,960	\$ 45,900	Section 211 Funds	
26,250 87,015 59,600 52,600 101,250 32,865 45,750 65,625 65,625 505,330	2 Funds		\$19,212,500	0	325,000	000,000		.	o C	• •	14,463,000	3,874,500	0	\$	Other Federal Funds		357	783	380	844	155	390	145	500	700	360	8	Funds	
\$ 35,000 87,015 59,600 67,600 135,000 43,820 61,000 87,500 45,834 \$ 622,369	Total Eligible Costs		\$29,722,494	330,000	729,000	20,535	3 190,000	141 348	611 770	245,000	19,284,000	5,166,000	93,341	\$ 673,500	Total Eligible Costs		\$1,543,919	720,869	174,680	33,050	50,155	102,673	40,390	/6,000	36,000	40,960	\$ 76,980	Fotal Eligible Costs	



North Carolina



Ciay Davie Forsythe Graham	Cherokee	Burke	Avery	Ashe	Alleghany	Alexander	-		Total of Counties in Appalachia		State Total			(in thousands)	Population
5.2 19.7 224.5 6.4	16.2	163.2 163.2 163.2	13.2	19.2	8.5	21.5	1		1,080.9		5,273.0				
County figures are 1973 provisional population estimates rounded to the nearest hundred from Federal-State Cooperative Program for Population Estimates, U.S. Bureau of the Census. Senes P-26, no 68	Yadkin Yancey	Wilkes	Transylvania	Swain	Surry	Stokes	Rutherford	Polk	Mitchell	Madison	Macon	McDowell	Jackson	Henderson	Haywood
ales rounded to re Program for lenes P-26, no	26.1 13.1	52.5	19.8	9.7	53.1	26.1	48.8	12.2	13.7	16.0	16.8	31.8	23.3	45.3	42.3





North Carolina

Section 202 (Child Development)

Assistance ¹ Child Development Program—Operation ¹ Total Approved in FY 1974	Child Development Program 1 Child Development Program – Management & Technical	Project
Multicounty Multicounty	Multicounty	Counties Served
489,304 2,113,126 \$3,446,180	\$ 843,750	Section 202 Funds
956,160 \$1,232,730	\$ 276,570	Other Federal Funds
641,610 3,069,286 \$5,166,982	\$1,456,086	Total Eligible Costs

Section 202 (Health)

Composition of 1874	Total Assessed in EV 4974	Platform Description Description Description	Rural Primary Health Care Demon Project	Preventive Dentistry—Region D ¹	Preventive Dentistry (Fluoridation)	rianning & Administration Grant	LIVING EXPENSES FOR PROSECUENT ASSISTANTS	Time Company of the C	Information & Deferred Consider	Home Care Program ¹	Health Flanning Program	Health Flanner & Coordinator 1	Tealth Manpower Education Project	Harry nouse for freatment of Alconolism	Halfman Done for Transport of Alleghants	Halfway House for Remain Alacholica Card Services	Expansion & Development of Long Composition?	Bringing In All Rock Home	Detoxification Clinic for Alcoholics	nairway mouse Alconol Program -	Hot Springs Health Program ¹	Project
	Multicounty	Annophine	Muleipounts	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	A COUNTY	Z i i cont	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Asinopolision	Marie de la constante de la co	Wilkes	Rutherford	Madison	Counties Served
\$1,792,601	35,000	768,781	100,700	84 738	188,674	192,500	8,940	57,758	47,307	A7 297	17,322	15,100	63,173	36,053	78,699	117,600	231,613		146 311	66,873	\$ 221,968	Section 202 Funds
\$ 139,756		c		o	0	0	0	0		•	0	0	0	0	0	• 0	139,756		>	0	6	Other Federal Funds
\$2,707,324	197,200	228,117	1 24,450	104 400	204 674	266,656	8,940	59,378	6/2/68		31.515	20,422	86,564	73,485	86,540	253,431	390,819	1/4,410	174 440	67.423	\$ 343,978	Total Eligible Costs

0039

Oak Knoll Apartments Housing Site Development³
Total Approved in FY 1974

Project

Counties Served 8uncombe

Section 207 Funds

Total Eligible Costs

\$ 73,550 \$ 73,550

Section 207 (Housing)

Section 211 (Education)

Project	Counties Served	Counties Served Section 211 Funds	Section 214 Funds	Other Federal Funds	Total Eligible Costs
Asheville-Buncombe Tech. Institute Southern Caldwell High School Voc. Ed. Facilities	Buncombe Caldwell	\$ 375,000 500,000	\$225,000 100,000	4	\$ 800,000 1,000,000
Voc. Ed. Center	Cherokee	275,000	165,000	40,000	600,000
Technical Institute Expansion	Forsyth	375,000	225,000	0	2,147,581
Voc. Ed. Facility	Transylvania	325,000	195,000	47,000	744,000
Consolidated High School	Yancey		146,475		706,700
Total Approved in FY 1974		•	\$1,056,475	\$ 176,400	\$5,994,581
Section 214 (Supplemental)					
Project	Counties Served	Section 214 Funds		Other Federal Funds	Total Eligible Costs
Lees-McRae College Education Building ³	Avery	\$ 33,600		•	\$ 33,659
Town of Elk Park Water System ³	Avery	8,000	•	0	74,700
Asheville Airport ³	Buncombe	12,652		189,787	253,050
Asheville Airport Runway Extension & Improvements	Buncombe	42,735	•	641,025	854,700
East Burke Water Project	Burke	37,700	•	659,625	879,500
East Burke Water Project	Burke	217,600	_	0	283,300
Murphy & Nantahala Regional Library	Cherokee	163,660	•	210,420	467,600
Angel Hosp. Modernization	Macon	300,000	•	2,335,170	2,927,967
Rutherford Airport	Rutherford	33,220		688,880	918,400
Walnut Cove Water System	Stokes	164,070		0	608,795
Arlington Water Project	Yadkin	197,000	•	85,000	665,000
Yadkinville Water System	Yadkin	300,000	J	0	1,400,000
Blue Ridge Hosp. System Expansion	Multicounty	250,000	,	584,305	5,222,980
			'n		

Section 302 (Local Development Districts & Research)

), · '4 '

Total Approved in FY 1974

\$1,760,2375

584,305 \$5,394,132

467,600 2,927,967 918,400 608,795 665,000 1,400,000 5,222,980 \$14,589,651

Statewide Development Policy Tornado Forest Damage Control Western Regional Education Center ¹ Total Approved in FY 1974	Southwestern North Carolina Planning & Economic Development Commission 1	Ombudsman Program ¹ Region B Planning & Development Commission 1	Northwest Economic Development Commission Northwest Regional Education Center 1	Mountain Scenic Regional Planning & Development Commission 1	Appalachian Junk Car Removal Project Blue Ridge Planning & Development Commission ¹	Project
Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty Multicounty	Counties Served
15,000 21,025 \$ 491,521	60,264	34,275 55,720	21,025 21,025	45,795 47,796	\$ 96,000 43,351	Section 302 Funds
49,800 \$ 114,107	00	0 0	64,307	00	4	Other Federal Funds
15,000 15,000 266,250 \$1,227,381						

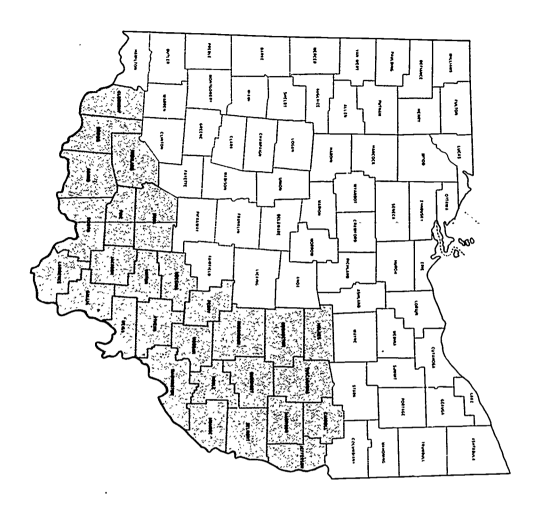
Footnotes 1.4: For explanation, see page 67.

An additional \$1,056,475 of Section 214 funds were used to supplement projects under the ARC program. Total 214 funds for North Cerolina amounted to \$2,816,712.

Note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.



Ohio



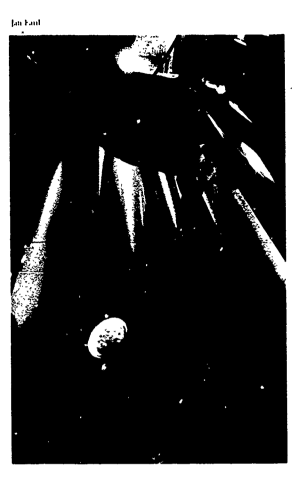
Population (in thousands)

Adams Athens Belmont Brown Carroll Clermont Coshocton Gallia Guernsey Harrison Highland Hocking Holmes Jackson Lefferson Lawrence Meigs Monroe Morgan Muskingum Noble Perry Pike Ross Scioto Tuscarawas Vinton Washington	Total of Counties in Appalachia	State Total
21.1 57.2 82.9 28.8 23.1 102.1 34.9 27.3 40.1 17.5 20.9 24.1 28.6 95.8 61.4 20.6 13.5 81.6 10.9 27.8 81.6 10.9 27.8 81.6 10.9	1,176.0	10,731.0

0101

County figures are 1973 provisional population estimates rounded to the nearest hundred from Federal-State Cooperative Program for Population Estimates, U.S. Bureau of the Census, Senes P-26, no 80

ERIC.



Section 202 (Child Development)

0102

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Day Care ¹ Well-Child Clinics ¹ Appalachian Hope ¹ Day Care Center ¹ General Health District ¹ School for Parent Education ¹ Child Development Referral Project ¹ Food & Nutrition Education Program ¹ Comprehensive Child Health Services ¹ Establishment of Preschool Program ¹ Child Development & Family Advocacy Center ¹ Child Development Administration ¹ Day Care ¹ Maternal & Child Health Centers ¹ Child Development Administration & Management Grant ¹ Child Development Fluoride Treatment ¹ Child Development Health Evaluation	Project
Cosnocton Gallia Guernsey Guernsey Guernsey Harrison Harrison Holmes Jefferson Muskingum Scioto Tuscarawas Multicounty Multicounty Multicounty	Counties Served
41,063 143,452 65,449 117,486 11,970 31,865 15,752 166,630 178,284 77,000 18,317 87,441 214,445 62,291 49,216 73,850 59,133	Section 202 Funds
21,452 4,075 0 0 4,075 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other Federal Funds
61,063 169,904 65,449 178,991 17,970 42,986 18,300 63,589 230,802 250,556 82,579 41,496 128,617 332,719 62,291 58,473 95,059 87,432	Total Eligible Costs



Section 202 (Child Development), continued

Child Development Project Child Development Project Child Development Project Comprehensive Child Development Program Comprehensive Child Development Program Coordinating Grant for Child Development Tricounty Family Planning To Approved in FY 1974</th <th>Project</th>	Project
Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty	Counties Served
110,000 104,835 602,544 357,965 66,300 18,142 7 \$2,773,171	Section 202 Funds
239,930 200,392 45,344 30,757 0 61,927 \$ 670,205	Other Federal Funds
353,365 312,527 730,890 434,860 89,665 83,069 \$4,055,394	Total Eligible Costs

Section 202 (Health)

lotal Approved in FY 1974	Nurse Practitioners for Appalachia	Medical & Paraniedical Student Field Experience	Medical Adaptation of Microwave to Health Delivery	Medical Adaptation of Microwave Delivery	Hosp. Financial Control System 1	Health Planning Council Emergency Medical Services	Health Planning Assistance	Health Planning Assistance 1	Health Maintenance Organization Study	Family Planning, Maternal Care & Related Services	Community Mental Health Services Development Project	Community Mental Health Services Development Project 1	Ambulatory Health Services	Satellite Health Center	Primary Care Project	Veterans Memorial Hosp. Home Health Services Program ¹	Home Health Care 1	Medical Adaptation of Microwave to Health Delivery	Hural Solid Waste Collection	Nursing Program	Health Services Planning Grant ¹	Project
	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Vinton	Pike	Meigs	Lawrence	Hocking	Gallia	Ath	Athe	Counties Served
\$1,488,026	70,000	110,253	30,459	123,800	145,046	35,215	19,131	20,950	25,000	260,348	34,745	6,000	132,305	102,003	53,745	6,000	23,040	68,840	40,000	32,398	\$ 148,748	Section 202 Funds
\$2,709,062	70,000	156,435	35,518	135,114	193,394	47,015	25,508	28,680	33,500	348,740	350,962	236,405	219,283	153,003	129,758	29,758	55,740	175,840	50,000	36,080	\$ 198,329	Total Eligible Costs

Section 207 (Housing)

Housing & Community Development Technical Assistance Total Approved in FY 1974	Project
Multicounty	Counties Served
\$ 98,000 \$ 98,000	Section 207 Funds
\$ 98,000 000,86 \$	Total Eligible Costs

Section 211 (Education)

Southern Hills Joint Voc. School U.S. Grant Joint Voc. School Switzerland of Ohio Voc. School Muskingum Area Tech. College Equipment Buckeye Joint Voc. School Voc. School Career Planning Adult Voc. Sheep Production Total Approved in FY 1974	Project
2	
•	
Brown Clermont Monrae Muskingum Tuscarawas Washington Multicounty	Counties Served
\$ 371,250 167,840 450,000 12,650 581,550 99,000 31,251 \$1,713,541	Section 211 Funds
\$ 371,250 326,572 450,000 7,590 581,549 0 0 \$1,736,961	Section 214 Funds
\$3,615,000 2,962,700 3,000,000 25,300 7,469,322 99,000 31,411 \$17,202,733	Total Eligible Costs

Section 214 (Supplemental)

Total Approved in FY 1974	Satellite Health Center Clinics	Water Distribution System Extension	Clinic	Voc. School Satellite Building	Waste Water Treatment Plant	Project	
	Vint on Multicounty	Perry	Monroe	Harrison	8elmont	Counties Sc: red	
\$ 85 2,9 80 ⁵	9,129 207,600	300,000	159,600	56,651	\$ 120,000	Section 214 Funds	
\$ 981,215	15,215 500,000	200,000	266,000	0	\$	Other Federal Funds	
\$3,054,974	30,430 1,208,576	1,000,000	532,000	123,968	\$ 160,000	Total Eligible Costs	

Section 302 (Local Development Districts & Research)

Total Approved in FY 1974	Tuscarawas Valley Regional Advisory Committee, Inc. 1	Tuscarawas Valley Regional Advisory Committee, Inc. 1	Speech, Hearing & Vision Services	Southeast Ohio Regional Tourism	Sheep Industry Project ¹	Regional Education Service Agency 1	Public Service Internship Program	Ohio Valley Regional Development Commission 1	District, Inc. ¹	Buckeye Hills-Hocking Valley Regional Development	Appalachian Cooperative for Educational Services 1	Marietta Downtown Restoration Project	Earth Resource Management for Regional Development	Project
	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty		Multicounty	Washington	Harrison	Counties Served
\$ 686,045	65,000	65,000	24,960	79,664	24,000	125,020	43,545	21,047	32,874	ı	125,000	30,060	\$ 49,875	Section 302 Funds
\$ 97,100	0	0	0	0	0	97,100	0	0	0		0	0	\$	Other Federal Funds
\$1,071,981	97,375	98,000	50,293	83,654	36,300	310,023	58,060	28,063	43,632		154,200	40,100	\$ 72,081	Total Eligible Costs



Footnotes 1-4: For explanation, see page 67.

SAn additional \$1,736,961 of Section 214 funds were used to supplement projects under the ARC program. Total 214 funds for Ohio amounted to \$2,589,941.

Note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.

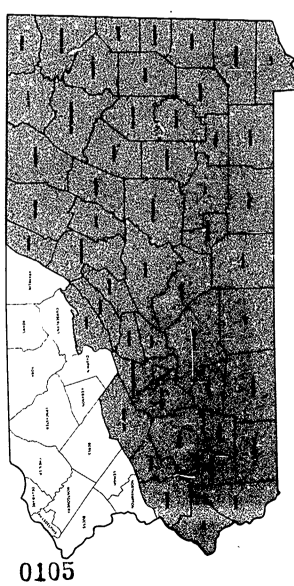
Pennsylvania

Population (in thousands)

State Total 11,902.0

Total of Counties in Appalachia 6,000.0*

Greene Huntingdon Indiana	Fulton	Forest	Fayette	Erie	Ę	Crawford	Columbia	Clinton	Clearfield	Clarion	Centre	Carbon	Cameron	Cambria	Butler	Bradford	Blair	Bedford	Beaver	Armstrong	Allegheny
38.3 40.8 83.9	11.2	5.0	157.0	273.4	38.8	84.9	57.4	38.4	76.9	40.8	103.8	51.7	7.2	190.9	135.7	59.2	137.4	43.3	212.6	77.2	1,559.8



Potter Schuylkıll Snyder	Perry	Montour Northumberland	Mercer . Mifflin	Lycoming McKean	Luzerne	Jefferson Juniata Lackawanna
17.5 161.9 31.1	32.2 12.9	49.3 17.8	129.0 46.1	115.7 52.5	108.6 346.8	45.1 17.8 237.0
County figures are 1973 provisional population estimates rounded to the nearest hundred from Federal-State Cooperative Program for Population Estimates U.S. Bureau of the Census, Senes P.26, no 33	*Total does not add because of rounding of county totals in the SMSAs	Westmoreland Wyoming	Washington Wayne	Venango Warren	Tioga Union	Somerset Sullivan Susquehanna
hon estimates rounded to Cooperative Program for Census, Series P 26, no	g of county totals in the	379.3 21.0	215.1 32.6	63.2 49.2	41.8 29.5	78.4 6.0 36.9



Pennsylvania

Section 202 (Child Development)

Total Approved in FY 1974	Screening Preschool Children for Communicable Disorders 1	Program Monitoring & Evaluation Project	Family Planning Council	Early Child Development Program	Day Care Program & Children's Services 1	Child Development Center ¹	Comprehensive Child Development Program 1	Day Care & Child Development Center	Toddler Demon, Program ¹	Teenage Parent Program	Maternal Health Care Program ²	Community Center Project	Model Day Care Centur ¹	Child Development ¹	Columbia Day Care Program, Inc.	Comprehensive Child Development Program	Child Development Program ¹	Preschool Dental Clinic Program ¹	Maternal & Child Development Program 1	Area Day Care Center 1	Altoona Hosp. Social Services Child Development Program 1	Child Care Information & Referral Program ¹	Northview Heights Infant Care Project	Medical Infant Care Program	Project
	Multicounty	Multicounty	Multicounty	Multicounty	Tioga	Somerset	Schuylkill	Mifflin	Luzerne	Luzerne	Luzerne	Indiana	Huntingdon	Fulton	Columbia	Carbon	Cambria	Blair	Blair	Blair	Blair	8edford	Allegheny	Allegheny	Counties Served
\$1,708,299	21,043	99,239	58,000	121,560	61,296	105,981	58,210	120,480	20,032	11,730	8,580	45,080	92,871	56,795	56,395	108,058	244,891	59,223	80,246	17,196	96,460	62,436	82,490	\$ 20,007	Section 202 Funds
\$4,312,921	23,493	0	2,812,000	67,046	340,192	109,972	177,057	0	60,739	36,835	0	30,134	60,847	75,167	86,518	0	257,201	61,573	0	51,590	0	0	0	\$ 62,557	Other Federal Funds
\$6,797,915	44,693	99,359	3,425,400	221,282	453,589	216,253	236,075	120,980	80,981	66,691	085′8	99,962	158,271	131,962	180,064	123,052	505,624	121,036	80,366	69,000	110,690	65,436	95,160	\$ 83,409	Total Eligible Costs

0107

Section 202 (Health)

Primary Health Care Delivery System Home Health Services Mountaintop Area Medical Center¹ Pennsylvania Valley Medical Center¹ Emergency Services Demon, Project¹ Broad Top Primary Health Care Center¹ Primary Care Center Community Health Services¹ Enterprises for the Handicapped¹ Lower Anthracite Regional Health Care Center¹ Health Center¹	Project
Carbon Centre Centre Centre Clinton Huntingdon Lackawanna Lycoming Lycoming Northumberland Perry	Counties Served
\$ 41,480 19,910 19,071 32,633 33,247 208,334 216,675 156,713 50,000 83,200 60,000	Section 202 Funds
\$ 37,000 0 0 0 0 0 236,547 0 0 0	Other Federal Funds
\$ 137,192 72,935 181,714 192,213 81,392 529,673 323,155 265,660 126,063 291,939 337,793	Total Eligible Costs

2



Area Voc. Tech. School Equipment City of Pittsburgh School District Equipment Forbes Road East Area Voc. Tech. School Parkway West Area Tech. School Equipment Voc. Equipment Voc. Program Equipment Area Voc. Tech. School Voc. Tech. School School District Equipment Aliquippa School District Equipment Community College Equipment Area School District Voc. Equipment Area School District Voc. Equipment Area School District Equipment Area School District Equipment Area School District Equipment	Towne Towers Housing Project Site Improvement Site Development Grant Urban Renewal Study of Pennsylvania State Housing Authority Total Approved in FY 1974 Section 211 (Education) Project	Comprehensive Primary Care Blossburg Primary Care Center ¹ Partners in Progress ¹ Dental Assistant Training Program ¹ Big Valley Area Medical Center ¹ Community Nursing Service Comprehensive Health Planning & Administrative Grant ¹ Health Technical Assistance Staffing Grant "iski Valley Medical Facility Regional Emergency Communication Project Special Demon. Health Project for Comprehensive Health ¹ Specialized Refuse Sewage Collection & Treatment Facility Sun Home Nursing Services, Inc. ¹ Total Approved in FY 1974 Section 207 (Housing)
Allegheny Allegheny Allegheny Allegheny Allegheny Allegheny Allegheny Armstrong Beaver Beaver Blair Blair Butler	Counties Served Beaver Butler Lackay.anna Lawrence Multicounty Counties Served	Counties Served Susquehanna Tioga Tioga Union Multicounty
\$ 34,200 186,000 192,416 40,500 7,462 30,113 500,000 28,125 26,829 6,925 11,850 6,173 238,500 7,406	\$ 28,000 \$ 28,000 56,027 197,056 186,000 131,040 \$ 598,123 \$ 598,123	Section 202 Funds 77,810 314,882 14,887 48,416 149,564 32,166 156,441 18,973 316,033 75,000 150,579 280,875 43,984 \$2,600,873
- 73,082 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28,000 56,027 197,056 186,000 131,040 598,123	Other Federal Funds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
\$ 45,600 248,000 256,555 54,000 9,949 40,150 955,142 37,500 35,772 9,233 15,800 8,231 318,000 9,875	Total Eligible Costs \$ 28,000 56,027 197,056 186,000 131,040 \$ 598,123 Total Eligible Costs	Total Eligible Costs 131,485 668,544 91,082 82,276 344,424 41,786 208,588 18,973 553,525 75,000 200,960 351,095 110,984 \$5,418,451

0108



Section 211 (Education), continued

	974 \$4 308 427 \$ - 15	7,500	Area Voc. School Equipment Multicounty 10,376	School District Equipment Westmoreland 10,200	Mobile Conservation Laboratory Westmoreland 22,500	Area Voc. Tech. School Equipment Westmoreland 25,875	Area Voc. Tech. School Washington 188,767 57;	Voc. Tech. School Equipment Venango 15,000	Area Voc. Tech. School Equipment Union 110,953	Voc. Tech. School Construction Somerset 83,503	Schuylkill	Area Voc. Tech. School Equipment Monroe 36,000	Voc. Tech. School Equipment Mercer 15,000	West Side Area Voc. Tech. School Equipment Luzerne 96,000	Community College Equipment Luzerne 107,499	Area Voc. Tech. School Equipment Luzerne 6,000	Area Voc. Tech. School Equipment Luzerne 48,750	Voc. Tech. School Equipment Lawrence 42,000	nt Lackawanna	Area Voc. Tech. School Equipment Lackawanna 37,500	Area Voc. Tech. School Construction Huntingdon 831,124	Greene	Area Voc. Tech. School Equipment Fayette 11,775	Area Voc. Tech. School Equipment Fayette 50,492	Voc. Tech. School Equipment Erie 56,250	Voc. Tech. School Equipment Erie 75,000	Voc. Tsch. School Equipment Crawford 54,036	Voc. Tech. School Equipment Crawford 13,560	School District Equipment Clinton 12,000	Area Voc. Tech. School Construction Clarion 767,540	Voc. Tech. School Equipment Cambria 43,880	Greater Johnstown School District Equipment Cambria 12,533	Area Voc. Tech. School Equipment Cambria 112,500	
į		0	0	0	0	0	57,233	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	\$11 062 859	10,000	13,835	13,600	30,000	34,500	546,000	20,000	147,939	300,000	30,000	48,000	20,000	128,000	143,333	8,000	65,000	56,000	70,000	50,000	2,878,389	17,087	15,700	67,323	75,000	100,000	72,048	18,080	16,000	3,800,000	58,507	16,711	150,000	

Section 214 (Supplemental)

McKeesport Hosp. Wing Construction Pine Creek Watershed Sewage Project	Project
Allegheny Allegheny	Counties Served
\$ 700,000 250,000	Section 214 Funds
\$1,604,804 6,985,720	Other Federal Funds
\$8,264,180 9,314,300	Total Eligible Costs



Project	Counties Served	Section 214 Funds	Other Federal Funds	Total Eligible Costs
St. Francis General Hosp. Modernization	Allegheny	400,000	400,000	1,557,650
Emergency Medical Service	Beaver	35,299	0	44,124
Water & Sewer Project	Bedford	35,000	35,000	190,000
Water System	Bedford	135,000	115,000	510,000
Educational Television Program	Bradford	15,648	26,080	52,159
Service Inc. Sheltered Workshop Project	Bradford	45,000	75,000	150,000
Troy Ostponathic Hosp. Inc. 3	Bradford	163,000	100,000	572,552
Olocsin Sewage Plant	Clearfield	612,000	0	765,000
Supply & Distribution Improvement	땆	340,000	0	536,855
Sawer Project	Erie	127,690	1,915,350	2,553,800
Water System ³	Fayette	116,194	0	228,174
Memorial Hosp. 3	Greene	300,000	0	1,325,470
Friendship House Day Treatment Center	Lackawanna	335,000	500,000	1,265,000
Lark Workshop for the Handicapped, Inc.	Lawrence	119,430	230,570	465,140
Learning Resource Center	Luzerne	600,000	0	1,729,210
Allenwood Sanitary Landfill	Lycoming	1,018,504	0	1,573,500
Bradford Area Sewage Treatment Facility	McKean	147,445	1,196,250	2,948,900
Interceptor & Tertiary Sewage Treatment Facility	Monroe	248,260	337,160	842,900
Rehabilitation Medicine Dept.	Montour	360,000	582,291	1,422,600
Sewage Treatment Facility Construction	Schuylkill	153,940	2,309,250	3,637,000
Triboro Sewage Project	Susquehanna	55,195	1,116,520	1,488,700
Total Approved in FY 1974		\$6,312,605	\$17,528,995	\$41,437,214

Section 302 (Local Development Districts & Research)

13: : : 5

Southwestern Pennsylvania Economic Development District ¹ Total Approved in FY 1974	Southwestern Pennsylvania Economic Development District ¹	Southern Alleghenies Planning & Development Commission 1	SEDA Local Development District ¹	SEDA Local Development District ¹	Remote Sensing & Ground Investigation	Commission 1	MOI CHARDICALL LEGISTICAL CONTROL CONT	Northwater Panacilizatia Racional Planning & Development	Northern Tier Regional Planning & Development Commission ¹	North Central Pennsylvania Economic Development District	1 reaching Community Councils	Floating Community College	Economic Development Council of Northeastern Pennsylvania 1	Economic Development Council of Northeastern Pennsylvania	Cavarobing Come and Cagarine Control of the Canada	Developing Skills through In-Service Education	Coal Gasification Planning Project	Stump Creek Community Revitalization	Development of Title Cleaning withingus for Coal	Development of Ripp Classica Mathods for Coal	Project
Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Marticoarty			Multicounty	Multicounty		Multicounty	Multicounty	Multicounty		Multicounty	Luzerne	Jefferson	00::00	Centre	Counties Served
71,850 \$1,052,632	71,850	12,631	67,500	67,500	04,07	54 973	EE 070		65,000	30,000	66.000	81,114	82,325	02,320	ຄວາລກ	56,300	50,625	56,760		\$ 100,000	Section 302 Funds
\$1,582,343	102,500	43,405	000,08	90,000	9,00	EA 973	87 000		7 99,08	20,00	26 667	81,114	109,/6/	100,707	109 767	224,650	67,500	102,600		\$ 133,333	Total Eligible Costs



South Carolina...

Population (in thousands)

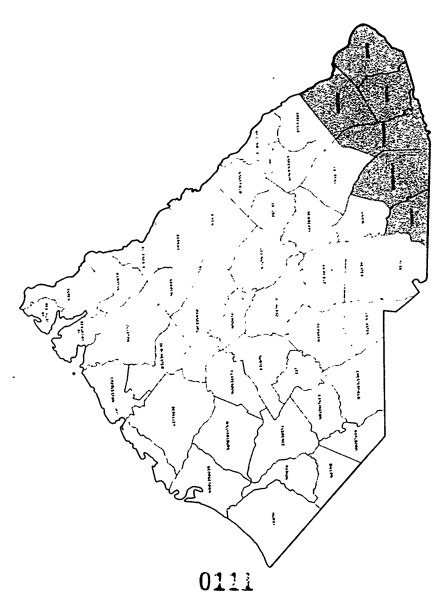
State Total
2,726.0

Total of Counties in Appalachia

706.0

Spartanburg	Pickens	Oconee	Greenville	Cherokee	Anderson
187.0	65.0	43.5	259.8	38.7	112.0

County figures are 1973 provisional population estimates rounded to the nearest hundred from Federal-State Cooperative Program for copulation Estimates US Bureau of the Census Series P-26 no 71



South Carolina

Section 202 (Child Development)

Total Approved in FY 1974	Tricounty Tech. Education Center ¹	Tricounty La France Laboratory School	Assistance Program ¹	State & Regional Professional Management & Technical	School for the Deaf & Blind	Public Information Campaign for Child Development Program	Infant Motivation Unit	Comprehensive Child Development Program ⁴	Comprehensive Child Development Program ¹	Child Care Assistance ¹	Child Care Assistance ⁴	Administrative & Liaison Program ¹	Administration & Liaison Program ²	Comprehensive Child Care Center	Child Development Project ¹	Comprehensive Chird Development Project ¹	Family Day Care Training Project	Comprehensive Child Development Program 1	Industrial Day Care Program	Child Development ¹	Project
	Multicounty	Multicounty	Multicounty		Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Spartanburg	Pickens	Oconee	Greenville	Greenville	Anderson	Anderson	Countles Served
\$2,533,755	52,572	116,600	157,457		73,213	52,500	63,965	47,102	887,348	43,342	21,625	41,704	5,000	185,000	227,622	79,595	49,518	266,105	089,66	\$ 63,807	Section 202 Funds
\$1,034,711	0	0	0		11,366	0	0	43,472	573,790	0	0	42,831	0	0	43,868	32,044	0	214,049	0	\$ 73,291	Other Federal Funds
\$4,886,574	82,316	126,800	209,942		119,300	52,500	64,765	96,541	1,995,375	46,065	25,925	112,714	5,000	421,078	354,562	143,292	51,324	641,697	164,680	\$ 172,698	Total Eligible Costs

Section 202 (Health)

100.

Family Practice Residency Program Hosp. Occupational Therapy Center Patient After Care & Referral Project1 Interdisciplinary Health Education Corps1 Patient After Care & Referral Project1 Social & Voc. Education of Trainable Retardates1 Dental Health Project1 Family Practice Residency Newborn Nursery Equipment Piedmont Health Care Corp.1 Transportation to Preventive & Clinical Health Services1	Project
Anderson Anderson Anderson Cherokee Cherokee Cherokee Greenville Greenville Greenville Greenville	Counties Served
\$ 82,502 23,520 18,738 53,494 21,072 46,673 24,145 214,042 85,541 367,359 125,000 34,785	Section 202 Funds
\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other Federal Funds
\$ 222,782 27,200 28,356 55,088 35,897 72,299 48,494 750,053 106,926 569,453 132,741 61,818	Total Eligible Costs



Section 202 (Health), continued

Project	Counties Served	Section 202 Funds	Other Federal Funds	Total Eligible Costs
Curriculum Development & In-Service Education 1	Oconee	33,251	0	47,504
Voc. Center Licensed Practical Nurse Program 1	Oconee	7,657	0	21,236
Comprehensive Maternal, Infant & Child Care	Pickens	216,206	22,546	249,794
Family Practice Residency Staff & Operations 1	Spartanburg	98,985	31,196	355,684
Health Manpower Development	Spartanburg	26,615	0	74,36
Hosp. Ambulatory Care Equipment	Spartanburg	109,901	0	265,913
Patient After Care Referral Project 1	Spartanburg	37,611	0	50,084
Alcohol & Drug Abuse Project 1	Multicounty	46,609	0	105,930
Addiction Program ¹	Multicounty	66,837	0	102,997
Dental Health Project ¹	Multicounty	30,660	2,000	64,720
District Dental Program	Multicounty	28,406	0	42,997
Greenville Tech. Paramedical Program—Phase II1	Multicounty	97,297	0	253,604
Greenville Tech. Paramedical Program—Phase III1	Multicounty	81,422	0	204,891
Health Education Corps ¹	Multicounty	65,932	18,587	113,383
Manpower Development & Recruiting 1	Multicounty	13,920	0	28,145
Nursing Education Project ¹	Multicounty	15,930	0	21,240
Planning & Administrative Grant ¹	Multicounty	185,000	0	250,000
Solid Waste Management Implementation Program 1	Multicounty	66,764	0	89,019
Total Approved in FY 1974		\$2,325,874	\$ 174,362	\$4,452,608

Section 207 (Housing)

Technical Assistance for Housing Total Approved in FY 1974	Project
Multicounty	Counties Served
\$ 93,303 \$ 93,303	Section 207 Funds
\$ 93,303 \$ 93,303	Total Eligible Costs

0113

Section 211 (Education)

Voc. Center Equipment Project Area Voc. Center Equipment	Construction	Greenville Tech. Industrial Careers Education Center	Greenville Tech. Education Center Equipment	Area Voc. Center Equipment	Voc. Education Center Equipment	Voc. Education Center ³	Tricounty Tech, Education Center Equipment	School District Voc. Education Center Equipment	Project
Pickens	Greenville		Greenville	Cherokee	Anderson	Anderson	Anderson	Anderson	Counties Served
97,637	688,117		25,350	41,416	11,164	3,202	46,063	\$ 10,164	Section 211 Funds
00	311,883	•	0	· c		. 0	. 0	\$ 0	Section 214 Funds
195,274	1,800,000		50,700	51,/69	22,328	4,003	57,579	\$ 12,705	Total Eligible Costs



Section 211 (Education), continued

Tech. Education Center Equipment Voc. Center Equipment Voc. Center Equipment Voc. Center Expansion Adult Voc. Education Career Cluster Analysis & Voc. Tech. Curriculum Career Cluster Analysis Project—Phase III Career Cluster Phase III Career Cluster Analysis Project—Phase III Cuidance Institute Student Placement Program Total Approved in FY 1974	Project
Spartanburg Spartanburg Spartanburg Spartanburg Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty	Counties Served
29,786 12,718 45,549 380,160 395,874 19,000 · 120,960 13,910 158,671 \$2,163,639	Section 211 Funds
\$ 311,883	Other Federal Funds
39,715 15,897 56,936 475,200 395,874 19,000 142,600 13,910 158,671 \$3,639,957	Total Eligible Costs

Section 214 (Supplemental)

Tricounty Education Center Laboratory Construction Health Dept. Addition Clemson Univ. School of Nursing Building Library Classroom Building Sanitary Sewer District ³ Water Pollution Control ³ National Defense Education Act Title III Supplement National Defense Education Act Title III Supplement Total Approved in FY 1974	Project	
Anderson Greenville Oconee Spartanburg Spartanburg Spartanburg Multicounty Multicounty	Counties Served	
\$ 944,000 725,000 170,136 400,000 210,300 131,950 117,023 60,396 \$2,758,8055	Section 214 Funds	
\$ 0 170,814 2,025,646 100,000 424,990 86,020 195,039 190,659 \$3,103,168	Other Federal Funds	
\$1,180,000 1,620,814 2,795,782 3,000,000 772,700 156,400 390,078 201,318 \$10,117,092	Total Eligible Costs	

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Section 302 (Local Development Districts & Research)

Development & Implementation of Horticultural Techniques Education Confederation for Planning Human Services Coordination Project Junk Car Disposal Rehabilitative & Educational Horticulture Program Social Services, Transportation Planning & Coordination State Management Assistance Total Approved in FY 1974	Project
Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty	Counties Served
\$ 37,922 18,750 278,000 100,717 23,302 31,100 26,200 \$ 515,991	Section 302 Funds
\$ 51,810 25,000 310,487 157,302 32,019 44,650 44,350 \$ 655,618	Total Eligible Costs

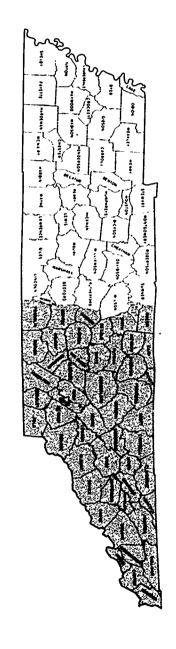


Footnotes 1.4: For explanation, see page 57.

An additional \$1,255,883 of Section 214 funds were used to supplement projects under the ARC program. Total 214 funds for South Carolina amounted to \$4,014,688.

Note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.

Tennessee



	Fentress	De Kaib	Cumberland	Coffee	Cocke	Clay	Claiborne	Carter	Cannon	Campbell	Bradley	Blount	Bledsoe	Anderson		Total of Counties in Appalachia		State I Otal		•	· (in thousands)	Population
•	13.4	11.9	22.8	33.5	27.0	6.8	21.2	45.9	9.1	28.7	56.9	66.3	7.7	60.7		1,837.0		4,126.0				
	Polk	Pickett	Overton	Morgan	Monroe	Meigs	Marion	Macon	McMinn	Loudon	Knox	Johnson	Jefferson	Jackson	Hawkins	Hancock	Hamilton	Hamblen	Grundy	Creene	Grainger	Franklin
	11.8	4.2	16.1	14.6	25.0	5.5	21.5	12.8	38.4	25.5	291.4	12.6	27.8	8.4	37.1	6.6	264.7	42.2	11.7	49.7	15.4	29.4
	83	The nearest hundred from Federal-State Cooperative Program for Population Estimates 11S. Rureau of the Census Series 9.26 no	County figures are 1973 provisional population estimates rounded to	SMSAs	*Total does not add because of rounding of county totals in the					Washington 80.0									Scott 15.6	•		Putnam 39.3



Tennessee

Section 202 (Health)

1)3

People's Health Center 1 Neighborhood Health Services, Inc. Black Lung Disease Diagnosis & Treatment Comprehensive Health Planning Primary Care Project Primary Dental Care Rural Health Care Total Approved in FY 1974	Project
Anderson Knox Multicounty Multicounty Multicounty Multicounty Multicounty	Counties Served
\$ 22,500 66,291 99,465 18,000 72,960 55,860 83,114 \$ 418,190	Section 202 Funds
\$ 0 31,854 35,320 0 8,870 \$ 76,044	Other Federal Funds
\$ 80,575 145,481 174,707 81,119 137,680 60,860 155,734 \$ 836,156	Total Eligible Costs

Section 202 (Child Development)

	Day Care Program ¹ Community Day Care Center ¹ Day Care Center ¹	Project	
•	Anderson Carter Claiborne	Counties Served	
	\$ 172,928 16,000 25,654	Section 202 Funds	
	\$ 130,777 39,000 13,954	Section 202 Funds Other Federal Funds	
	\$ 495,757 84,600 60,608	Total Eligible Costs	



Section 202 (Child Development), continued

Day Care Centers¹ Child Development Program¹ Home Intervention Nursery Schools¹ Exceptional Children's Day Care Center¹ Acceleration & Expansion of Team Evaluation Services¹ Child Development Project¹ Community-Wide Preschool Services Comprehensive Child Development Project¹ Infant & Early Childhood Program¹ Infant Intensive Care¹ Maternal & Child Health Outreach Delivery System¹ Technical Assistance for Child Development¹ Total Approved in FY 1974	Project
Hamblen Hamilton Jackson Knox Roane Multicounty	Counties Served
13,050 112,000 20,702 40,864 10,811 44,033 271,848 54,000 972,238 5,570 135,677 51,357 44,234 \$1,990,966	Section 202 Funds
85,982 695,435 31,740 248,363 94,161 112,970 0 262,840 914 119,600 0 83,669 \$1,919,405	Other Federal Funds
150,261 846,053 52,442 385,636 140,201 519,852 362,464 91,987 1,324,808 81,718 526,615 51,621 163,576 \$5,338,199	Total Eligible Costs

Section 207 (Housing)

Gateway Village Total Approved in FY 1974	Project
Sevier	Counties Served
\$ 14,400 \$ 14,400	Section 207 Funds
\$ 18,000 \$ 18,000	Total Eligible Costs

0117

Section 211 (Education)

Comprehensive High School ³ Voc. Education Component Voc. Education Component ³ Community Career Education Demon. Project High School Voc. Component ³ Total Approved in FY 1974	Project
Coffee Hamilton Hamilton Hancock Warren	Counties Served
\$ 126,736 1,256,577 20,534 13,010 160,044 \$1,576,901	Section 211 Funds
\$ 25,347 24,056 12,320 0 58,399 \$ 120,122	Section 214 Funds
\$ 253,472 2,641,153 41,068 26,020 340,487 \$3,302,200	Total Eligible Costs

Section 214 (Supplemental)

Neighborhood Facility Sewer System Library Construction	Project
Clay Coffee Cumberland	Counties Served
\$ 60,412 69,600 143,328	Section 214 Funds
\$ 211,268 0 0	Other Federal Funds
\$ 339,600 116,000 220,506	Total Eligible Costs



Section 214 (Supplemental), continued

water System Lovell Field Aipcrt Soddy Daisy Water System Public Health Center Nursing Home3 McGhee Tyson Airport-Phase II Water System South Pittsburgh Water System Water System Hiwassee Scenic River Access Rockwood Neighborhood Facility Sewage Treatment3 Pigeon Forge Water Treatment3 King College Science Building Construction Health Center Jonesboro Historical Preservation Program Water System Expansion Total Approved in FY 1974	Project
Hamilton Hamilton Hamilton Hamock Jefferson Knox Loudon Marion Marion Marion Swier Sevier Sullivan Washington Washington Washington	Counties Served
83,644 179,200 79,750 17,349 156,710 185,000 850,000 220,000 24,000 52,200 52,200 52,200 52,200 52,200 52,200 52,335 192,500 60,000 213,750 \$3,652,358	Section 214 Funds
1,828,221 0 30,000 3,523,375 500,000 600,000 224,820 0 0 0 200,000 200,000 \$7,077,684	Other Federal Funds
2,389,831 224,000 145,000 1,15,660 4,694,100 1,172,000 2,075,000 1,197,000 120,000 120,000 150,000 150,000 1670,412 350,000 400,000 475,000 475,000	Total Eligible Costs

Section 302 (Local Development Districts & Research)

	Upper (Tennes	Tennes	Souther	South (Rural T	Remote	Regiona	Interins	First Te	First Te	East Te	Appalac	Upper 8	Upper (Clinch-f	,
Opportunities in Tennessee	umberland Development District 1	ee Valley Education Cooperative 1	ee Appalachian Education Cooperative 1	st Tennessee Development District ¹	entral Tennessee Development District 1	ansportation System	Sensing Project	l Environmental Management	titutional Problems Study	nnessee-Virginia Development District ¹	nnessee-Virginia Cable Television	nessee Development District ¹	hian Education Cooperative ¹	ast Tennessee Educational Cooperative ¹	umberland Education Cooperative Extension 1	owell Education Cooperative ¹	Project
Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Washington	Putnam	Claiborne	Counties Served
							~			· (T)	~	•	. (1		. (69	Section 3
5000	77,973	3,750	3,433	9,757	5,000	3,682	3,600	12,421	0,000	6,737	8,594	8,619	2,861	3,429	098,8	3,872	Section 302 Funds
0	0	0	0	0	c	• 0	4,000	0	0	. 0	0			. 0	. 0	\$ 431,233	Other Federal Funds
84,093	103,964	79,250	92,243	134,519	20,000	61,160	96,133	42,421	40,000	75,650	144,294	91,492	90,153	58,079	51,813	\$ 527,221	Total Eligible Cost
	Multicounty 15,000 0	rict ¹ Multicounty 77,973 0 Multicounty 15,000 0	ive1 Multicounty 13,750 0 rict1 Multicounty 77,973 0 Multicounty 15,000 0	ive1 Multicounty 13,433 0 Multicounty 13,750 0 Multicounty 77,973 0 Multicounty 15,000 0	trict1 Multicounty 79,757 0 pperative1 Multicounty 13,433 0 ive1 Multicounty 13,750 0 rict1 Multicounty 77,973 0 Multicounty 15,000 0	ict 1 Multicounty 15,000 0 Multicounty 79,757 0 ive 1 3,433 0 Multicounty 13,750 0 Multicounty 77,973 0 Multicounty 15,000 0	ict 1 Multicounty 43,682 0 Multicounty 15,000 0 Multicounty 79,757 0 Multicounty 13,433 0 Multicounty 13,793 0 Multicounty 77,973 0 Multicounty 15,000 0	Multicounty 53,600 4,000 Multicounty 43,682 0 Multicounty 75,757 0 Multicounty 13,433 0 Multicounty 77,973 0 Multicounty 77,973 0 Multicounty 15,000 0	Multicounty 42,421 0 Multicounty 53,600 4,000 Multicounty 43,682 0 Multicounty 15,000 0 Multicounty 79,757 0 Multicounty 13,750 0 Multicounty 77,973 0 Multicounty 77,973 0 Multicounty 15,000 0	Multicounty 30,000 0 Multicounty 42,421 0 Multicounty 53,600 4,000 Multicounty 15,000 0 Multicounty 79,757 0 Multicounty 13,433 0 Multicounty 13,750 0 Multicounty 77,973 0 Multicounty 77,973 0 Multicounty 77,973 0	ct1 Multicounty 56,737 0 Multicounty 30,000 0 Multicounty 42,421 0 Multicounty 53,600 4,000 Multicounty 15,000 0 Multicounty 79,757 0 Multicounty 13,433 0 Multicounty 77,973 0 Multicounty 77,973 0 Multicounty 77,973 0	Ct1 Multicounty 78,594 0 Multicounty 56,737 0 Multicounty 30,000 0 Multicounty 42,421 0 Multicounty 53,600 4,000 Multicounty 43,682 0 Multicounty 15,000 0 Multicounty 13,757 0 Multicounty 13,750 0 Multicounty 77,973 0 Multicounty 77,973 0 Multicounty 77,973 0 Multicounty 77,973 0	Multicounty 68,619 0 Multicounty 78,594 0 Multicounty 56,737 0 Multicounty 30,000 0 Multicounty 42,421 0 Multicounty 53,600 4,000 Multicounty 15,000 0 Multicounty 79,757 0 Multicounty 13,433 0 Multicounty 77,973 0 Multicounty 77,973 0 Multicounty 77,973 0	Multicounty 52,861 0 0 Multicounty 68,619 0 0 Multicounty 78,594 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ive1 Washington 43,429 0 Multicounty 52,861 0 Multicounty 68,619 0 Multicounty 78,594 0 Multicounty 56,737 0 Multicounty 42,421 0 Multicounty 42,421 0 Multicounty 53,600 4,000 Multicounty 43,682 0 iet1 Multicounty 15,000 0 Multicounty 79,757 0 Multicounty 13,433 0 Multicounty 77,973 0 Multicounty 77,973 0 Multicounty 77,973 0	ive1 Putnam 38,860 0 ive1 Washington 43,429 0 Multicounty 52,861 0 Multicounty 68,619 0 Multicounty 78,594 0 Multicounty 30,000 0 Multicounty 42,421 0 Multicounty 42,421 0 Multicounty 53,680 0 iet1 Multicounty 15,000 0 Multicounty 79,757 0 Multicounty 13,433 0 Multicounty 77,973 0 Multicounty 77,973 0 Multicounty 77,973 0	Claiborne \$ 23,872 \$ Extension 1 Putnam 38,860 Washington 43,429 Multicounty 68,619 Multicounty 68,619 Multicounty 56,737 Multicounty 42,421 Multicounty 42,421 Multicounty 43,682 Multicounty 43,682 Multicounty 79,757 Multicounty 79,757 Multicounty 79,753 Multicounty 73,753 Multicounty 77,973 Multicounty 77,973 Multicounty 77,973 Multicounty 77,973 Multicounty 77,973

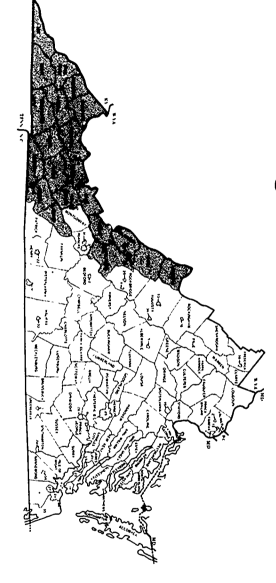


Footnotes 1.4: For explanation, see page 67.

SAN additional \$120,122 of Section 214 funds were used to supplement projects under the ARC program. Total 214 funds for Tennessee amounted to \$3,772,480.

Note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.

Virginia



Highland	Grayson	Giles	Floyd	Dickenson	Craig	Carroll	Buchanan	Botetourt	Bland	Bath	Allegially		Ciai of Coanties in Apparacilia	Total of Counties in Annalachia		State Total			(in thousands)	Population
2.5	16.0	16.1	9.7	17.3	3. 6	22.5	33.0	19.0	5.5	5.3	2.0	•	400.0	193 9*	,	4.811.0				
represent connected, to 3. bureau of the Census, Senss F-20, no	the nearest hundred from Federal-State Cooperative Program for	County figures are 1973 provisional population estimates rounded to	"Independent cities.	SMSAs.	'Total does not add because of rounding of county totals in the	1.1	•			orde	Bristol** 14.7	Wythe 22.2		Washington 44.1	911	Smyth 31.8	Scott 24.2	Russell 24.8	Pulaski 30.1	Lee 22.4

0120

Section 202 (Child Development)

State-wide Housing Program Total Approved in FY 1974	Project	Section 207 (Housing)	Student American Medical Association & Health Team Training Program ¹ Total Approved in FY 1974	Speech & Hearing Center	Regional Environmental Improvement Program	Public Health Social Service Program	Public Health Nutrition Program	Planning & Administrative Grant ¹	Lebanon Soeoch & Hearing Center ¹	Coldemicles Technician Training & Service1	Consolitation and Consolitation of the Consolitatio	Consortium Health & Child Development Program 1	Comminers respiratory Clinic Program	Solla waste rrogram -	Collision Program 1	Community Consider Construction	Project	Section 202 (Health)	Stellite Frogram—Regional Child Development Center* Total Approved in FY 1974	rreschool rrogram for megional Child Development Center	Pediatric Health & Child Development Program	Family Nurse Practitioner Program 1	Family Counseling Services	Early Child Development Program ¹	DILENOWISCO Mobile Base Parent & Child Preschool Education	DILENOWISCO Early Child Development Program-Home Base 1	DILENOWISCO Early Child Development Program—Center Base ¹	Comberland Plateau Farly Childhood Development Program ¹	Clinch Valley College Program For Improving the Disabled	Undiamed Obildran's Proschool Project	Project
Multicounty	Counties Served		Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicount	Tazewell	Tayowell	Counties Served		Muliconnty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty		Counties Served
\$ 100,000 \$ 100,000	Section 202 Funds		45,518 \$1,323,075	54,572	2/1,460 99,400	33,324	47,617	97,339	42,427	26.534	245.382	65,448	38 189 38 189	1000		\$ 100,000	Section 202 Funds		\$1,329,031	240,500	224,123	24,080	30,000	72,624	65,000	225,105	256,753	166.683	8888		Section 202 Funds
30 0	? Funds		518 075	572	88	324	817	339	127	34	383	1	189	э <u>э</u>	3	8	Funds		\$ 46,584		· c	. 0	• 0	0	0	0	- 5,877	0	41.523	<i>a</i>	Other Federal Funds
\$ 100,000 \$ 100,000	Total Eligible Costs		88,353 \$1,739,244	66,054	124.250	33,570	48,022	130,062	57,838	35.379	326 109	81 810	38 659	153 515	20.816	× 212 693	Total Eligible Costs		\$1,720,926	101,041	228,411	24,080	61,025	79,924	65,000	300,694	314,054	224.869		6 60 688	Total Eligible Costs

: ••

Ingalls Airport Improvements ³ Lonesome Pine Regional Library Health Center ³ Lonesome Pine Regional Library Mountain Empire Airport Improvement Lonesome Pine Regional Library ³ Health Center ³ Total Approved in FY 1974	Project
Bath Dickenson Grayson Scott Smyth Wise Wythe	Counties Served
\$ 6,452 29,000 29,025 140,000 22,650 20,000 25,428 \$ 272,5555	Section 214 Funds
\$ 15,144 100,000 0 0 450,000 0 0 0 0 0 0	Other Federal Funds
\$ 30,284 310,652 135,391 337,305 600,000 149,768 114,540 \$1,677,940	Total Eligible Costs

0121

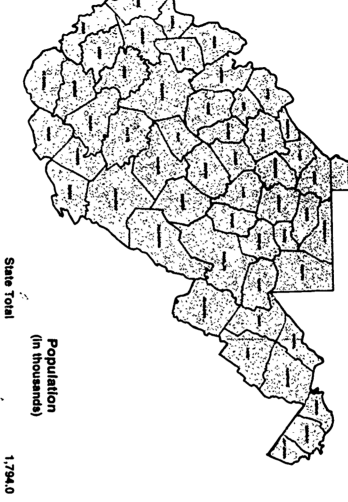
Section 302 (Local Development Districts & Research)

•							
State Management Total Approved in FY 1974	New River Planning District Commission Rural Public Transportation Study	LENOWISCO Planning District Commission Mount Rogers Planning District Commission Mount Rogers Planning District Commission	Fifth Planning District Commission 1	DILENOWISCO Regional Education Service Agency 1	Cumberland Plateau Planning District 1	Central Shenandoah Planning District Commission 1	Project
Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Multicounty	Counties Served
78,912 \$ 509,455	49,900 21,809	90,000	59,480	42,670	54,614	\$ 12,070	Section 302 Funds
78,912 \$ 674,256	95,962 29,159	120,000	79,307	42,670	78,819	\$ 16,094	Total Eligible Costs

Footnotes 1.4: For explanation, see page 67.

An additional \$1,360,634 of Section 214 funds were used to supplement projects under the ARC program. Total 214 funds for Virginia amounted to \$1,633,189.

Note: For each project, the combined state and local or individual state or individual local contribution can be determined by subtracting ARC section funds and other federal funds from the total eligible cost of the project.



	Fayette	Doddridge	Clay	Calhoun	Cabell	Brooke	Braxton	Boone	Berkeley	Barbour	Total of Counties in Appalachia
•	51.9	6.7	9.8	7.4	107.2	30.1	13.7	26.4	39.2	15.5	1,794.0
					_			_			

1,794.0

Tyler Upshur Wayne Webster Wetzel Wirt Wood Wyoming	Preston Preston Putnam Putnam Raleigh Randolph Ritchie Roane Summers Taylor Tucker	Marion Marshall Mason Mercer Mineral Mingo Monongalia Monroe Morgan Morgan Nicholas Ohio Pendleton Pleasants	Gilmer Grant Greenbrier Hampshire Hancock Hardy Harrison Jackson Jackson Jackson Juckson Jefferson Kanawha Lewis Lincoln Logan McDowell
9.9 20.5 38.0 10.0 20.6 4.2 87.2 31.4	29.4 29.4 10.5 14.7 7.5 7.5	65.1 24.9 24.0 65.0 67.2 11.7 63.7 7.4	7.9 8.7 32.4 12.8 39.9 9.0 76.2 23.2 23.2 19.5 19.5 47.2



West Virginia

Section 202 (Child Development)

Early Childhood Diagnostic Center Abused Child Protective Service Child Development Center Field Instructional Unit Children's Mental Health Offices Children's Mental Health Services—Region III Children's Mental Health Services—Region IV Children's Mental Health Services—Region V Children's Mental Health Services—Region VI Coordination & Technical Assistance	Project
Kanawha Multicounty	Counties Served
\$ 90,178 61,264 62,489 31,299 35,788 69,829 65,576 69,873 69,857 49,389	Section 202 Funds
\$ 15,030 232,696 0 0 0 0 0 0 148,167	Other Federal Funds
\$ 150,297 309,328 83,325 31,299 41,460 69,829 65,576 78,270 69,857 197,556	Total Eligible Costs



Section 202 (Child Development), continued

Early Learning & Child Care System Enrichment for Day Care Centers Family Planning Outreach Learning Disability & Staff Cevelopment Learning Disability & Staff Cevelopment Learning Disability Diagnosis Maternal & Child Health Demon. Project ¹ Maternal & Child Health Demon. Project ¹ Maternal & Child Health Demon. Project ¹ Medical Treatment Services Neighborhood Based P. otective Service Total Approved in FY 1974	Demon. Day Care Center Dental Health Development Program	Project
Multicounty	Multicounty	Counties Served
206,276 6,079 33,000 38,719 557,238 35,000 380,233 90,000 45,689 \$2,248,886	33,361 66,000	Section 202 Funds
619,788 72,114 113,615 114,956 21,000 — 11,000 2,500 1 93,373 \$2,076,961	99,481 0 455 241	Other Federal Funds
826,304 80,571 161,165 154,875 773,984 33,879 388,433 100,000 257,725 \$4,702,165	133,442 88,000 608,590	Total Eligible Costs

Section 202 (Health)

1775

Health Care Clinics Family Health Center Construction Health Clinic Construction, Equipment & Operations Community Health Center Family Health Services Emergency Care, Communications & Transportation Emergency Care, Communications & Transportation Environmental Health Program Nutrition Project Planning & Administrative Grant Total Eligible Cost in FY 1974	Project
Braxton Marion McDowell Monongalia Tucker Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty Multicounty	Counties Served
\$ 126,273 100,000 80,000 113,440 116,620 855,624 53,000 215,000 70,366 162,285 \$1,912,708	Section 202 Funds
\$ 39,727 500,000 47,700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other Federal Funds
\$ 447,883 1,600,000 100,000 237,597 238,409 1,206,374 70,667 70,667 337,862 93,821 216,380 \$4,548,993	Total Eligible Costs

Section 211 (Education)

Voc. Tech, Center Voc. School ³ Voc. Tech. Comprehensive High School Voc. Education Center Voc. Tech. Center Voc. Tech. Career Center	Project
8erkeley Mineral Ohio Putnam Raleigh Randolph	Counties Served
\$ 150,000 70,000 600,000 362,495 600,000 305,785	Section 211 Funds
\$ 165,000 100,000 0 0 0	Other Federal Funds
\$ 506,590 90,000 1,200,000 762,495 1,400,000 705,785	Total Eligible Costs



Section 211 (Education), continued

Tropical Storm Agnes Recovery Program B-C-K-P Regional Intergovernmental Council ¹ Bel-O-Mar Interstate Planning Commission ¹ Eastern Panhandle Regional Planning & Development Council ¹ Gauley Regional Planning & Development Council ¹ Mid-Ohio Valley Planning Council ¹ Region 1 Planning Council ¹ Region 2 Planning Council ¹ Region 6 Planning Council ¹ Region 7 Planning Council ¹ Region 11 Planning Council ¹ Regional Program Coordination Office	Section 302 (Local Development Districts & Research) Project	Comprehensive High School 3 Comprehensive Industrial Development Training Pragram Total Approved in FY 1974 Section 214 (Supplemental) Project Follansbee Water Project Wellsburg Sewage System Park Landfill Hepzibah Public Water System Salem College Physical Education Building State Library Center 3 Buffalo Valley Recreation Area Airport Athens Water System Extension Matoaka Water System Matewan Recreational Park Public Health Center 3 Water Line Water System Student Union Auditorium Complex Parsons Water System Improvements Water System Total Approved in FY 1974	
Kanawha Multicounty	Counties Served	Webster Multicounty Counties Served Brooke Brooke Brooke Doddridge Greenbrier Harrison Harrison Kanawha Logan Niercer Mercer Mercer Mercer Mercer Manongalia Ohio Preston Randolph Tucker	Carratine Carrad
\$ 125,000 15,000 30,080 34,687 37,470 47,179 69,429 15,428 66,000 39,998 34,800 45,000 \$ 559,071	Section 302 Funds	250,000 43,953 \$2,382,233 \$2,382,233 \$2,382,233 \$350,000 \$134,400 \$111,789 \$350,000 \$111,789 \$350,000 \$111,789 \$350,000 \$111,644 \$300,000 \$265,000 \$108,254 \$49,363 \$49,303 \$254,000 \$254,000 \$256,000 \$256,000 \$256,000 \$256,000 \$256,000 \$256,000 \$256,000 \$256,000 \$256,000 \$256,000 \$256,000 \$256,000 \$256,000	Section 211 Finds
\$ 100,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other Federal Funds	Other Federal Funds \$ 265,000 \$ 265,000 Other Federal Funds \$ 397,985 1,329,000 142,952 0 0 123,945 174,668 0 0 180,423 82,173 0 181,000 469,734 0 0 53,081,870	Other Baderal Bank
\$ 225,000 20,000 40,107 46,250 49,960 62,905 92,572 20,570 86,667 86,667 53,331 46,400 60,000 \$ 803,762	Total Eligible Costs	250,000 88,703 88,703 88,703 85,003,573 Total Eligible Costs \$ 535,000 1,772,000 285,905 218,000 285,905 2143,850 247,890 3360,500 360,846 164,346 164,346 178,000 822,000 2244,792 2244,792 2244,000 259,226,493	Tatal Elizible Cart



Local Development Districts
See the map on page 120.

Alabama

- 1A: Muscle Shoals Council of Local
 Governments
 P.O. Box 2358
 Muscle Shoals, Alabama 35660
 (205) 383-3861
 Countles: Colbert, Franklin, Lauderdale,
 Marion, Winston
- 18: North Central Alabama Regional Council of Governments P.O. Box 1069 Decatur, Alabama 35601 (205) 355-4515 Counties: Cullman, Lawrence, Morgan
- 1C: Top of Alabama Regional Council of Governments Central Bank Building, Suite 350 Huntsville, Alabama 35801 (205) 533-3333 Counties: DeKalb, Jackson, Limestone, Madison, Marshall
- 1D: West Alabama Planning and Development Council P.O. Box 86 Tuscaloosa, Alabama 35401 (205) 345-5545 Counties: Bibb, Fayette, Lamar, Pickens, Tuscaloosa (Greene, Hale)
- 1E: Birmingham Regional Planning
 Commission
 2112 Eleventh Avenue, South
 Birmingham, Alabama 35205
 (205) 251-8134
 Counties: Blount, Chilton,
 Jefferson, St. Clair, Shelby, Walker

Note: Parenthesis indicate non-Appalachian count is and independent cities included with the development districts.

- 1F: East Alabama Regional Planning and Development Commission P.O. Box 1584
 Anniston, Alabama 36201
 (205) 237-6741
 Counties: Calhoun, Chambers, Cherokee, Clay, Cleburne, Coosa, Etowah, Randolph, Talladega, Tallapoosa
- H: Central Alabama Regional Planning and Development Commission 303 Washington Avenue
 P.O. Box 4034 Montgomery, Alabama 36104 (205) 262-7316 Counties: Elmore (Autauga, Montgomery)

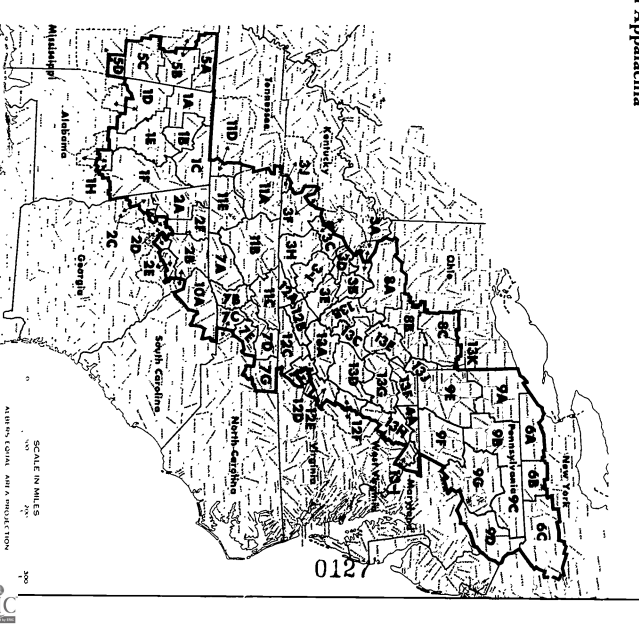
Georgia

- 2A: Coosa Valley Area Planning and Development Commission P.O. Drawer H Rome, Georgia 30161 (404) 234-8507 Counties: Bartow, Catoosa, Chattooga, Dade, Floyd, Gordon, Haralson, Paulding, Polk, Walker
- 28: Georgia Mountains Planning and Development Commission P.O. Box 1720
 Gainesville, Georgia 30501
 (404) 536-3431
 Counties: Banks, Dawson, Forsyth, Franklin, Habersham, Hall, Lumpkin, Rabun, Stephens, Towns, Union, White (Hart)
- C: Chattahoochee-Flint Area Planning and Development Commission P.O. Box 1363 LaGrange, Georgla 30240 (404) 882-2575 Countles: Carroll, Heard (Coweta, Meriwether, Troup)
- Atlanta Regional Commission
 Suite 910
 100 Peachtree Street, N.W.
 Atlanta, Georgia 30303
 (404) 522-7577
 Counties: Douglas, Gwinnett (C ayton, Cobb, DeKalb, Fulton, Rockdale)

- 2E: Northeast Georgia Area Planning and Development Commission 305 Research Drive Athens, Georgia 30601 (404) 548-3141 Counties: Barrow, Jackson, Madison (Clarke, Elbert, Greene, Morgan, Oconee, Oglethorpe, Walton)
- 2F: North Georgia Area Planning and Development Commission 212 North Pentz Street Dalton, Georgia 30720 (404) 226-1672 Counties: Cherokee, Fannin, Gilmer, Murray, Pickens, Whitfield

Kentucky

- 3A: Buffalo Trace Area Development District, Inc. State National Bank Building Maysville, Kentucky 41056 (606) 564-6894 Counties: Fleming, Lewis (Bracken, Mason, Robertson)
- 3B: FIVCO Area Development District Boyd County Courthouse P.O. Box 636
 Catlettsburg, Kentucky 41129 (606) 739-4144
 Counties: Boyd, Carter, Elliott, Greenup, Lawrence
- 3C: Bluegrass Area Development District, Inc.
 Suite 201
 160 East Reynolds Road
 Lexington, Kentucky 40503
 (606) 272-6656
 Counties: Clark, Estill, Garrard, Lincoln, Madison, Powell (Anderson, Bourbon, Boyle, Fayette Franklin, Harrison, Jessamine. er, Nicholas, Scott, Woodford)
- BD: Gateway Area Jevelopment District, Inc. P.O. Box 107
 Orvingsville, Kentucky 40360 (606) 674-6355
 Counties: Bath, Menifee, Montgomery, Morgan, Rowan



- Counties: Floyd, Johnson, Magoffin Martin, Pike Prestonsburg, Kentucky 41653 (606) 886-2374 Big Sandy Area Development District, Inc. Courist Information Center
- 3F: Counties: Adair, Casey, Clinton, Cumberland, Green, McCreary, Pulaski, P.O. Box 387 Lake Cumberland Area Development 502) 343-3520 amestown, Kentucky 42629 Russell, Wayne (Taylor) District, Inc.
- Cumberland Valley Area Development Counties: Bell, Clay, Harlan, Jackson, Laurel County Courthouse London, Kentucky 40741 606) 864-7391 Knox, Laurel, Rockcastle, Whitley District, Inc.
- <u>3</u> Kentucky River Area Development Counties: Breathitt, Knott, Lee, Leslie, Letcher, Owsley, Perry, Wolfe P.O. Box 986 Hazard, Kentucky 41701 (606) 436-3158 District, Inc.
- Barren River Area Development Bowling Green, Kentucky 42101 (502) 781-2381 Counties: Monroe (Allen, Barren, Butler, P.O. Box 154 (429 East Tenth Street) Simpson, Warren) District, Inc. Edmonson, Hart, Logan, Metcalfe,

Maryland

4A: Tri-County Council for Western Suite 510 — Algonquin Motor Inn Cumberland, Maryland 21502 (301) 722-6885 Counties: Allegany, Garrett, Washington Maryland, Inc.

Mississippi

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Southern Tier East Regional Planning and

- Northeast Mississippi Planning and Booneville, Mississippi 38829 (601) 728-6248 Post Office Box 6D Counties: Alcorn, Benton, Marshall, Development District Prentiss, Tippah, Tishomingo
- 5**B**: 99 Center Ridge Drive Three Rivers Planning and Development Counties: Chickasaw, Itawamba, Lee, Pontotoc, Mississippi 38863 (601) 489-2415 Monroe, Pontotoc, Union (Calhoun, DISTRICT Lafayette)
- 50. Golden Triangle Planning and Counties: Choctaw, Clay, Lowndes, Noxubee, Oktibbeha, Webster, Winston Mississippi State, Mississippi 39762 (601) 325-3855 Drawer DN Development District
- 50: East Central Mississippi Planning and Counties: Kemper (Clarke, Jasper Newton, Mississippi 39345 410 Decatur Street 601) 683-2007 Scott, Smith) Development District Lauderdale, Leake, Neshoba, Newton,

New York

- Counties: Allegany, Cattaraugus Salamanca, New York 14779 (716) 945-5303 Development Board 15 Main Street Southern Tier West Regional Planning and Chautauqua
- 6B: and Development Board Southern Tier Central Regional Planning Counties: Chemung, Schuyler, Steuben Corning, New York 14830 (607) 962-3021/962-5092

Counties: Broome, Chenarigo, Cortland, 19 East Main Street Norwich, New York 13815 607) 334-5210 Development Board Delaware, Otsego, Schoharie, Tioga, Tompkins

North Carolina

- **7**A: Southwestern North Carolina Planning Sylva, North Carolina 28779 (704) 586-5527 Counties: Cherokee, Clay, Graham, 102 Scotts Creek Road and Economic Development Haywood, Jackson, Macon, Swain Commission
- 78: 85 Mountain Street
 Asheville, North Carolina 28802 P.O. Box 2175 Land-of-Sky Regional Council Counties: Buncombe, Henderson, Madison, Transylvania (704) 254-8131
- ? 306 Ridgecrest Avenue Rutherfordton, North Carolina 28139 (704) 287-3309 Isothermal Planning and Development Counties: McDowell, Polk, Rutherfordton (Cleveland) Commission
- <u>7</u> Region D Boone, North Carolina 28607 Counties: Alleghany, Ashe, Avery, Mitchell, Watauga, Wilkes, Yancey Furman Road Executive Arts Building 704) 264-5558
- 616 West Avenue, Room 5, 2nd Floor Lenoir, North Carolina 28645 (704) 758-2969 Development Commission Caldwell County Emergency Services Alexander-Burke-Caldwell Economic Counties: Alexander, Burke, Caldwell

7G: Northwest Economic Development Counties: Davie, Forsyth, Stokes, Surry, Winston-Salem, North Carolina 27101 (919) 725-0742 Government Center Commission Yadkin

8A:

- Ohio Valley Regional Development Counties: Adams, Brown, Clermont, Griffin Hall (614) 354-4716 Portsmouth, Ohio 45662 740 Second Street Pike, Ross, Scioto, Vinton Gallia, Highland, Jackson, Lawrence
- 8B: Buckeye Hills-Hocking Valley Regional Counties: Athens, Hocking, Meigs, Monroe, Morgan, Noble, Perry, Washington Marietta, Ohio 45750 (614) 374-9436 Dime Bank Building Development District, Inc.

: :

800 802 South 10th Street Cambridge, Ohio 43725 P.O. Box 66 Tuscarawas Valley Regional Advisory Counties: Belmont, Carroll, Coshocton, Guernsey, Harrison, Holmes, Jefferson, 614) 439-4471 Committee, Inc. Muskingum, Tuscarawas

Pennsylvania

- Northwestern Pennsylvania Regional Planning and Development Commission P.O. Box 231 Counties: Clarion, Crawford, Erie, Forest, Franklin, Pennsylvania 16323 (814) 437-6821 Lawrence, Mercer, Venango, Warren
- 9B: Planning and Development Commission P.O. Box 377 North Central Pennsylvania Regional

- 212 Main Street Ridgway, Pennsylvania 15853 (814) 773-3162 Counties: Cameron, Clearfield, Elk, Jefferson, McKean, Potter
- . 9 Northern Tier Regional Planning and Counties: Bradford, Sullivan 507 Main Street Towanda, Pennsylvania 18848 (717) 265-9103 Susquehanna, Tioga, Wyoming Development Commission
- 9D: **Economic Development Council of** Avoca, Pennsylvania 18641 Counties: Carbon, Lackawanna, Luzerne, Monroe, Pike, Schuylkill, Wayne (717) 655-558 P.O. Box 777 Northeastern Pennsylvania
- ë 9 Southwestern Pennsylvania Economic Counties: Allegheny, Armstrong, Beaver, Butler, Fayette, Greene, Indiana, Washington, Westmoreland 355 Fifth Avenue Pittsburgh, Pennsylvania 15222 1411 Park Building (412) 391-1240 Development District
- 9 F: Southern Alleghenies Planning and Development Commission 310 Union Avenue (814) 946-1641 Counties: Bedford, Blair, Cambria, Fulton, Altoona, Pennsylvania 16602 Huntingdon, Somerser
- Counties: Centre, Clinton, Columbia, Juniata, Lycoming, Mifflin, Montour, Northumberland, Perry, Snyder, Union SEDA-COG Lewisburg, Pennsylvania 17837 717) 524-4491

South Carolina

IOA: South Carolina Appalachian Council of Century Plaza Building B Governments

> Drawer 6668, 211 Century Drive Greenville, South Carolina 29607 (803) 242-9733 Counties: Anderson, Cherokee. Greenville, Oconee, Pickens, Spartanburg

Tennessee

- 11A: Upper Cumberland Development District Cookeville, Tennessee 38501
 (615) 858-2131
 Counties: Cannon, Clay, Cumberland, DeKalb, Fentress, Jackson, Macon, Overton, Pickett, Putnam, Smith, Van Buren, Warren, White Burgess Falls Road
- 118: East Tennessee Development District Counties: Anderson, Blount, Campbell, Claiborne, Cocke, Grainger, Hamblen Jefferson, Knox, Loudon, Monroe, Morgan, Roane, Scott, Sevier, Union 1810 Lake Avenue Knoxville, Tennessee 37916 (615) 974-2386
- 11C: First Tennessee-Virginia Development Box 2779, East Tennessee State University Johnson City, Tennessee 37601 (615) 928-0224 Counties: Carter, Greene, Hancock, Hawkins, Johnson, Sullivan, Unicoi Washington and Washington County, Virginia District
- 11D: South Central Tennessee Development 305 Nashville Highway Counties: Coffee, Franklin (Bedford, Columbia, Tennessee 38401 (615) 381-2040 Giles, Hickman, Lawrence, Lewis, Lincoln, Marshall, Maury, Moore, Perry, Wayne) District
- 11E: Southeast Tennessee Development 423 James Building 731 Broad Street

Counties: Bledsoe, Bradley, Grundy, Hamilton, Marion, McMinn, Meigs, Polk, Rhea, Sequatchie

Virginia

- 12A: LENOWISCO Planning District Commission U.S. 58-421W Duffield, Virginia 24244 (703) 431-2206 Counties: Lee, Scott, Wise, City of Norton
- 128: Cumberland Plateau Planning District P.O. Box 548 Lebanon, Virginia 24266 (703) 889-1778 Counties: Buchanan, Dickenson, Russell, Tazewell
- 12C: Mount Rogers Planning District
 Commission
 544 South Main Street—The Hull Building
 Marion, Virginia 24354
 (703) 783-5103
 Counties: Bland, Carroll, Grayson, Smyth,
 Washington, Wythe, Cities of Bristol and
 Galax
- 12D: New River Planning District Commission 1612 Wadsworth Street Radford, Virginia 24141 (703) 639-9313 Countres: Floyd, Giles, Pulaski (Montgomery and City of Radford)
- 12E: Fifth Planning District Commission
 Post Office Box 2527
 145 West Campbell Avenue
 Roanoke, Virginia 24010
 (703) 343-4417
 Counties: Alleghany, Botetourt, Craig,
 Cittes of Clifton Forge and Covington
 (Roanoke County and Cities of Roanoke
 and Salem)
- 12F: Central Shenandoah Planning District Commission 119 West Frederick Street P.O. Box 1337 Staunton, Viginia 24401 (703) 885-5174 Counties: Bath, Highland (Augusta, Rockbridge, Rockingham, Cities of

Buena Vista, Harrisonburg, Lex ngton Staunton and Waynesboro)

West Virginia

- 13A: Region 1 Planning Council
 201 Blair Building
 Beckley, West Virginia 25801
 (304) 252-6208
 Counties: McDowell, Mercer, Monroe,
 Raleigh, Summers, Wyoming
- 13B: Region 2 Planning Council
 Room 305—Cabell County Courthouse
 Huntington, West Virginia 25701
 (304) 523-7434
 Counties: Cabell, Lincoln, Logan, Mason,
 Mingo, Wayne
- 13C: B-C-K-P Regional Intergovernmental
 Council
 410 Kanawha Boulevard, East
 Charleston, West Virginia 25301
 (304) 348-7190
 Counties: Boone, Clay, Kanawha, Putnam
- 13D: Region 4 Planning and Development Council P.O. Box 505 Summerville, West Virginia 26651 (304) 872-4970 Counties: Fayette, Greenbrier, Nicholas Pocanontas, Webster
- t3E: M.J-Ohio Valley Regional Council Fourth Floor, 225 Fourth Street Parkersburg, West Virginia 26101 (304) 485-3801 Counties: Calhoun, Jackson, Pleasants, Ritchie, Roane, Tyler, Wirt, Wood
- 13F: Region 6 Planning and Development Council
 201 Deveny Building
 Fairmont, West Virginia 26554
 (304) 366-5693
 Counties: Doddridge, Harrison, Marion Monongalia, Preston, Taylor
- 13G: Region 7 Planning Council Upshur County Court House Buckhannon, West Virginia 26201 (304) 472-6564

Counties: Barbour, Braxton, Gilmer, Lewis Randolph, Tucker, Upshur

- 13H: Region 8 Planning Council
 One Virginia Avenue
 Petersburg, West Virginia 26847
 (304) 257-8818
 Counties: Grant, Hampshire, Hardy,
 Mineral, Pendleton
- 13 I: Eastern Panhandle Regional Planning and Development Council 121 West King Street Martinsburg, West Virginia 25401 (304) 263-1743 Counties: Berkeley, Jefferson, Morgan
- 3J: Bel-O-Mar Interstate Planning Commission 2177 National Road Wheeling, West Virginia 26003 (304) 242-1800 Counties: Marshall, Ohio, Wetzel and Belmont County, Ohio
- 13K: Region II Planning Council 3550 Main Street Weirron, West Virginia 26062 (304) 748-1175 Counties: Brooke, Hancock

